

Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

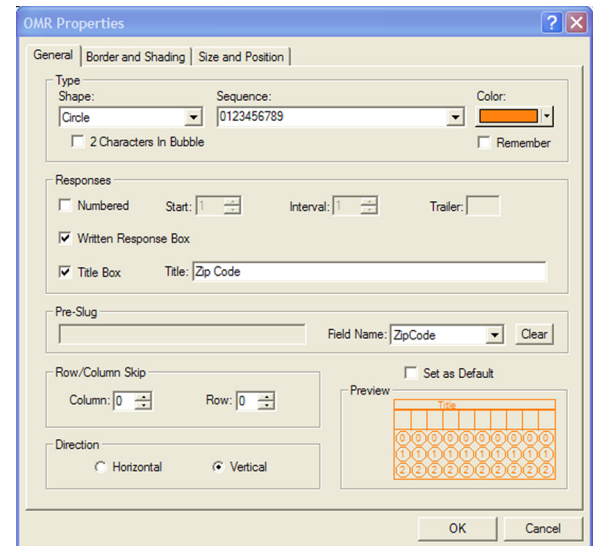
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



QUINCY PUBLIC SCHOOLS Interim Report

02 Marking Period **05-JAN-2110**
Issue Date

Status
P – Passing
D – Danger
F – Failing

Commendations and Deficiencies
0 = 10

Recommendation
H – Homework preparation
C – Conference requested
B – Behavior improvement needed
T – Call teacher

0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9

DO NOT MARK IN ABOVE GRID AREA

MS1081 Class Code **MATH** Course Name **111** Section No. **FY** Semester **03** Period **0209** Room No. **CAMPBELL, J** Teacher Name **1132** Page No.

Student Name	Student Id	Status (see key)	Commendations	Recommendation (see key)	Deficiencies									
BOLTER, JOSEPH	11850124	P	D	F	1	2	3	4	5	6	7	8	9	0
BURNS, MICHAEL	11929143	P	D	F	1	2	3	4	5	6	7	8	9	0
CAMPBELL, BRYAN	11852683	P	D	F	1	2	3	4	5	6	7	8	9	0
COLLINS, CHARLES	11909038	P	D	F	1	2	3	4	5	6	7	8	9	0
DEERY, JULIA	11935489	P	D	F	1	2	3	4	5	6	7	8	9	0
DELANEY, NICOLE	11891113	P	D	F	1	2	3	4	5	6	7	8	9	0
DEYOUNG, JAMES	11916911	P	D	F	1	2	3	4	5	6	7	8	9	0
DEYOUNG, STACEY	11834524	P	D	F	1	2	3	4	5	6	7	8	9	0
DONAGAN, NICHOL	11850116	P	D	F	1	2	3	4	5	6	7	8	9	0
DUKE, RANDALL	11834540	P	D	F	1	2	3	4	5	6	7	8	9	0
EDYWARD, CALEEC	11111354	P	D	F	1	2	3	4	5	6	7	8	9	0
ELLIS, LAUREN	11827636	P	D	F	1	2	3	4	5	6	7	8	9	0
FAIRRY, DESIREE	11112827	P	D	F	1	2	3	4	5	6	7	8	9	0
FIANDACA, CARRI	11835259	P	D	F	1	2	3	4	5	6	7	8	9	0
FORMAN, GEORGE	11947054	P	D	F	1	2	3	4	5	6	7	8	9	0
GARRETT, DANIEL	11111355	P	D	F	1	2	3	4	5	6	7	8	9	0
GRILLI, RAMSEY	11829111	P	D	F	1	2	3	4	5	6	7	8	9	0
HALL, JOSEPH	11871115	P	D	F	1	2	3	4	5	6	7	8	9	0
HARRIS, GREGORY	11880387	P	D	F	1	2	3	4	5	6	7	8	9	0
HAZLEHURST, PAU	11876659	P	D	F	1	2	3	4	5	6	7	8	9	0
HYNRADO, MICHEL	11829749	P	D	F	1	2	3	4	5	6	7	8	9	0
HURLEY, STEFANI	11851191	P	D	F	1	2	3	4	5	6	7	8	9	0
HUTCHING, JAMES	11889561	P	D	F	1	2	3	4	5	6	7	8	9	0
IBRAHAM, NOAH	11973413	P	D	F	1	2	3	4	5	6	7	8	9	0
LAST, JACKSON	11115852	P	D	F	1	2	3	4	5	6	7	8	9	0
MURPHY, JASON	11870180	P	D	F	1	2	3	4	5	6	7	8	9	0
NIAMKEY, WOHU	11835176	P	D	F	1	2	3	4	5	6	7	8	9	0
PARKHURST, ANTH	11111703	P	D	F	1	2	3	4	5	6	7	8	9	0
PELTIER, KAREN	11932758	P	D	F	1	2	3	4	5	6	7	8	9	0
PIERETTE, ELIZA	11113026	P	D	F	1	2	3	4	5	6	7	8	9	0
PURDHAM, JENNIF	11868911	P	D	F	1	2	3	4	5	6	7	8	9	0
RAMSEY, MARISA	11876691	P	D	F	1	2	3	4	5	6	7	8	9	0
REGENS, WATSON	11964032	P	D	F	1	2	3	4	5	6	7	8	9	0
RUSSELL, ROGER	11839235	P	D	F	1	2	3	4	5	6	7	8	9	0

Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

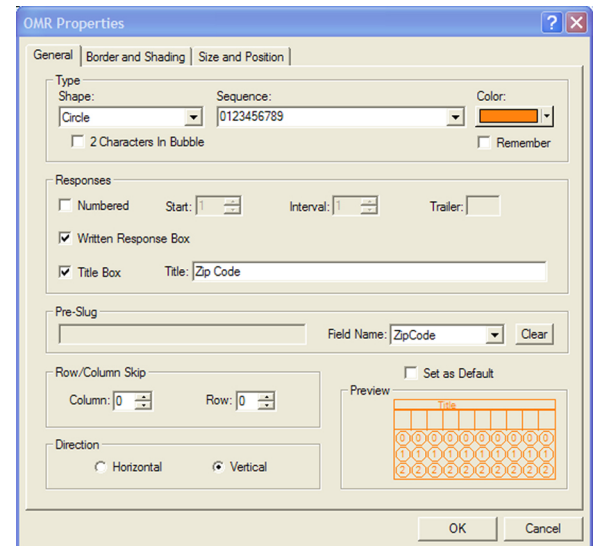
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

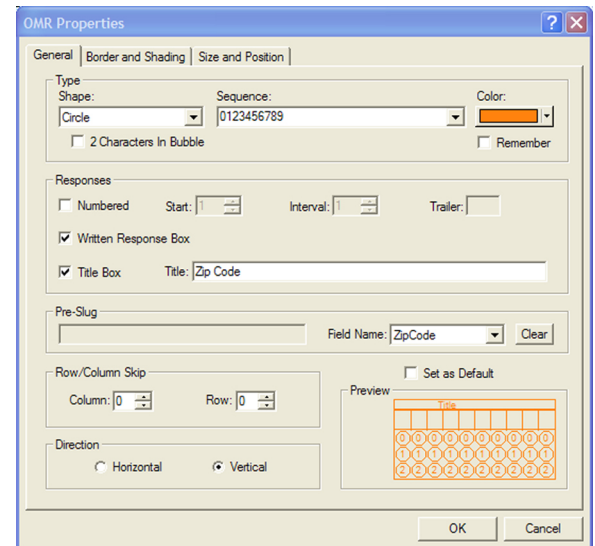
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



QUINCY PUBLIC SCHOOLS Interim Report

02 **05-JAN-2110**
Marking Period Issue Date

Status
P – Passing
D – Danger
F – Failing

Commendations and Deficiencies
0 = 10

Recommendation
H – Homework preparation
C – Conference requested
B – Behavior improvement needed
T – Call teacher

0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9

DO NOT MARK IN ABOVE GRID AREA

MS1081 **MATH** **111** **FY** **03** **0211** **GILMORE, V** **1132**
Class Code Course Name Section No. Semester Period Room No. Teacher Name Page No.

Student Name	Student Id	Status (see key)	Commendations	Recommendation (see key)	Deficiencies
ACKERSON, SELA	11850124	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
ALONZO, AMY	11929143	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
AUSTIN, AARON	11852683	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
BARNETT, GAIL	11909038	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
BELLATO, DARRIN	11935489	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
BOLEL, GEOFFRY	11891113	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
BOUSLEY, RACHEL	11916911	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
CAWLEY, LESLIE	11834524	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
CIBULKA, DIANA	11850116	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
COOLEY, DAPHNE	11834540	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
CRAIG, ROGER	11111354	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
DAHL, WESLEY	11827636	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
DE MARTINI, SAM	11112827	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
DILLON, STACIA	11835259	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
DUTHIE, ROSE	11947054	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
EBERT, ADAM	11111355	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
ELWELL, SHELLEY	11829111	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
FERREIRA, FLORA	11871115	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
FOX, TIMOTHY	11880387	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
FULLER, EDDIE	11876659	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
GABBARD, JOHNSA	11829749	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
GALGAN, ZACK	11851191	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
GRANILLO, RODNEY	11889561	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
HALL, NANETTE	11973413	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
LAM, TUANG	11115852	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
MAI, JOEY	11870711	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
MCMILLIAN, IRENE	11871360	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
MORAN, ALTA	11870180	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
ROCHA, JORGE	11835176	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
ROPER, REBECCA	11111703	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
SALAZAR, LARA	11932758	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
SHEETS, DEAN	11113026	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
VAN ZANT, JAS	11964032	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0
YORK, SUSAN	11839235	P	1 2 3 4 5 6 7 8 9 0	H	1 2 3 4 5 6 7 8 9 0

Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

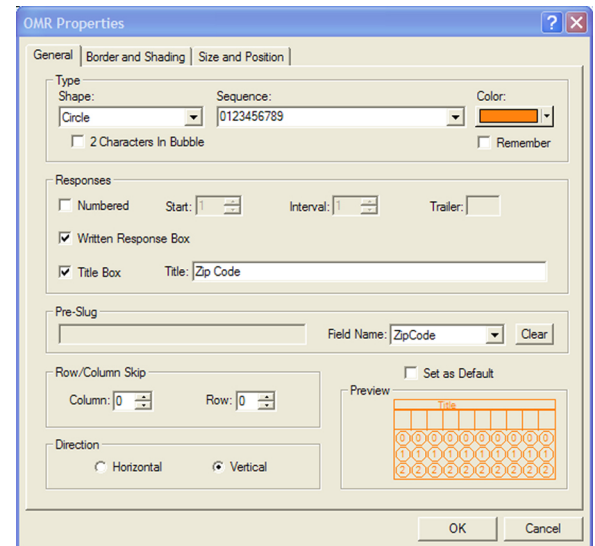
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

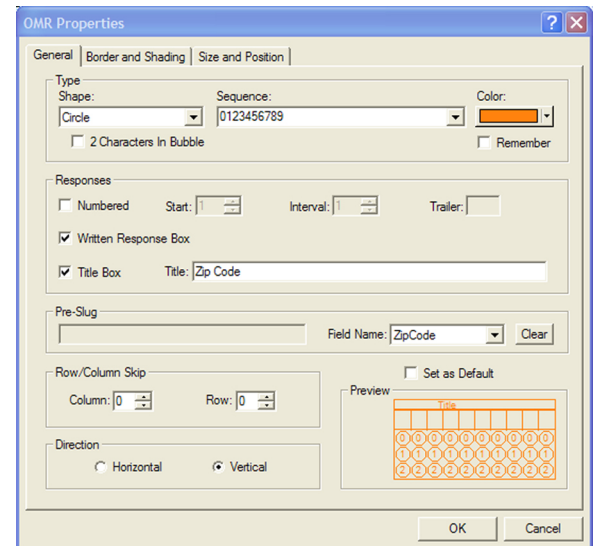
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



QUINCY PUBLIC SCHOOLS Interim Report

02 Marking Period **05-JAN-2110**
Issue Date

Status
P – Passing
D – Danger
F – Failing

Commendations and Deficiencies
0 = 10

Recommendation
H – Homework preparation
C – Conference requested
B – Behavior improvement needed
T – Call teacher

0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9

DO NOT MARK IN ABOVE GRID AREA

MS1081 Class Code **MATH** Course Name **111** Section No. **FY 03** Semester **0213** Room No. **MANSON, E** Teacher Name **1132** Page No.

Student Name	Student Id	Status (see key)	Commendations	Recommendation (see key)	Deficiencies									
AGEE, KARI	11850124	P	D	F	1	2	3	4	5	6	7	8	9	0
AMMONS, STEVE	11929143	P	D	F	1	2	3	4	5	6	7	8	9	0
BABCOCK, MATTHEW	11852683	P	D	F	1	2	3	4	5	6	7	8	9	0
BEEEMON, DAVID	11909038	P	D	F	1	2	3	4	5	6	7	8	9	0
BENNETT, DERRICK	11935489	P	D	F	1	2	3	4	5	6	7	8	9	0
BURGESS, HOWARD	11891113	P	D	F	1	2	3	4	5	6	7	8	9	0
CABIHI, KATHLEEN	11916911	P	D	F	1	2	3	4	5	6	7	8	9	0
CALLAHON, DENEEN	11834524	P	D	F	1	2	3	4	5	6	7	8	9	0
CLOW, DARRELL	11850116	P	D	F	1	2	3	4	5	6	7	8	9	0
DAHL, LAURA	11834540	P	D	F	1	2	3	4	5	6	7	8	9	0
DORRESTEYN, MARY	11111354	P	D	F	1	2	3	4	5	6	7	8	9	0
FALLON, JOEL	11827636	P	D	F	1	2	3	4	5	6	7	8	9	0
FETT, SANDRA	11112827	P	D	F	1	2	3	4	5	6	7	8	9	0
FRIEDMAN, JEROME	11835259	P	D	F	1	2	3	4	5	6	7	8	9	0
GADSDEN, GARRETT	11947054	P	D	F	1	2	3	4	5	6	7	8	9	0
GOHEEN, TONY	11111355	P	D	F	1	2	3	4	5	6	7	8	9	0
HEIL, MIKE	11829111	P	D	F	1	2	3	4	5	6	7	8	9	0
HIGGONS, LANETTE	11871115	P	D	F	1	2	3	4	5	6	7	8	9	0
HISAKA, J	11880387	P	D	F	1	2	3	4	5	6	7	8	9	0
HOYLE, DONALD	11876659	P	D	F	1	2	3	4	5	6	7	8	9	0
INGERSON, MONTY	11829749	P	D	F	1	2	3	4	5	6	7	8	9	0
JABAS, CONNIE	11851191	P	D	F	1	2	3	4	5	6	7	8	9	0
JANSEN, BETSY	11889561	P	D	F	1	2	3	4	5	6	7	8	9	0
JONES, LINLEE	11973413	P	D	F	1	2	3	4	5	6	7	8	9	0
KELSEY, JENNIFER	11115852	P	D	F	1	2	3	4	5	6	7	8	9	0
KENNEDY, DALTON	11870711	P	D	F	1	2	3	4	5	6	7	8	9	0
LIPSKI, SHARON	11871360	P	D	F	1	2	3	4	5	6	7	8	9	0
MACLANE, KAREN	11870180	P	D	F	1	2	3	4	5	6	7	8	9	0
MARLETT, MARINA	11835176	P	D	F	1	2	3	4	5	6	7	8	9	0
PAPPAS, SALVADOR	11111703	P	D	F	1	2	3	4	5	6	7	8	9	0
POSH, PAMELA	11932758	P	D	F	1	2	3	4	5	6	7	8	9	0
QUINCY, DANIEL	11113026	P	D	F	1	2	3	4	5	6	7	8	9	0
RAY, LINDA	11868911	P	D	F	1	2	3	4	5	6	7	8	9	0
RICHARDSON, LIZ	11876691	P	D	F	1	2	3	4	5	6	7	8	9	0

Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

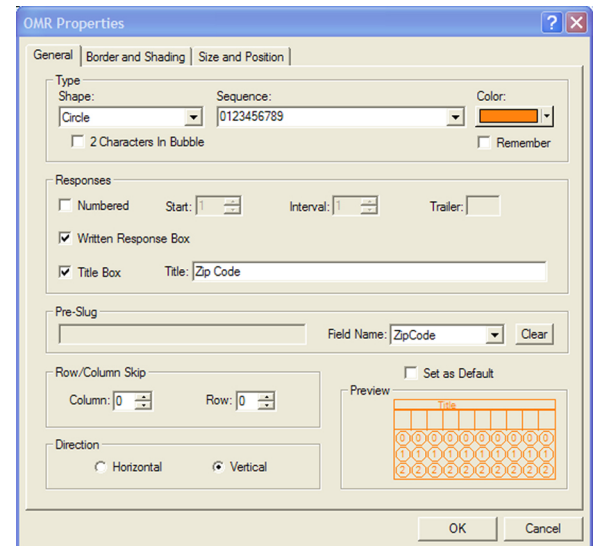
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

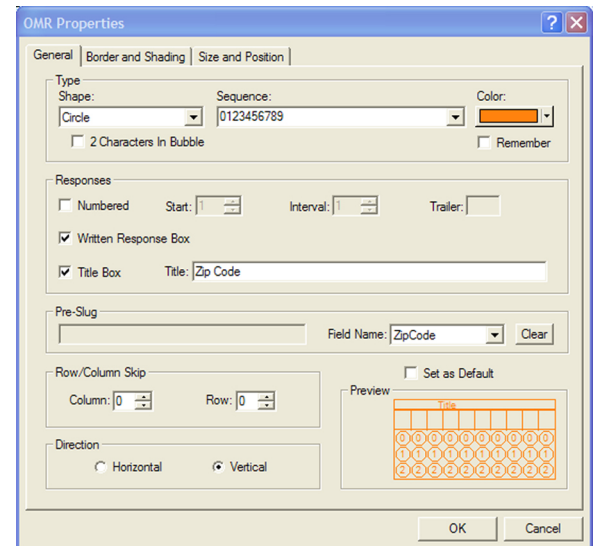
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



QUINCY PUBLIC SCHOOLS Interim Report

02 Marking Period **05-JAN-2110**
Issue Date

Status
P – Passing
D – Danger
F – Failing

Commendations and Deficiencies
0 = 10

Recommendation
H – Homework preparation
C – Conference requested
B – Behavior improvement needed
T – Call teacher

0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9
0	1	2	3	4	5	6	7	8	9

DO NOT MARK IN ABOVE GRID AREA

MS1081 Class Code **MATH** Course Name **111** Section No. **FY** Semester **03** Period **0215** Room No. **REDDICK, H** Teacher Name **1132** Page No.

Student Name	Student Id	Status (see key)	Commendations	Recommendation (see key)	Deficiencies
ABRAMS, DOUG	11850124	P	D	H	0
ACUESTA, DAN	11929143	P	D	H	0
AHER, ADRIAN	11852683	P	D	H	0
AQUINTO, NELSON	11909038	P	D	H	0
BAKER, CRYSTAL	11935489	P	D	H	0
BEECH, GEORGE	11891113	P	D	H	0
BOGART, RONALD	11916911	P	D	H	0
BROWN, SKIP	11834524	P	D	H	0
CAIN, JACQUELINE	11850116	P	D	H	0
CHAFEE, ALYSSA	11834540	P	D	H	0
CAPP, RUSSELL	11111354	P	D	H	0
DALE, PETER	11827636	P	D	H	0
DELUNA, CLAY	11112827	P	D	H	0
DESCHAINE, KRIS	11835259	P	D	H	0
EDDY, ROSEMARY	11947054	P	D	H	0
ELAM, AMANDA	11111355	P	D	H	0
FADELLI, FRED	11829111	P	D	H	0
FARMER, GLENNA	11871115	P	D	H	0
FUCHS, LONI	11880387	P	D	H	0
GABREE, APRIL	11876659	P	D	H	0
GILL, BROOKS	11829749	P	D	H	0
GOLDBERG, JUSTIN	11851191	P	D	H	0
HAN, SUN	11889561	P	D	H	0
HANLEY, JOY	11973413	P	D	H	0
JEWEL, WESLEY	11115852	P	D	H	0
KEITH, KAM	11870711	P	D	H	0
LUCAS, GLENN	11871360	P	D	H	0
MARSHALL, VICKY	11870180	P	D	H	0
MCMASTER, STAN	11835176	P	D	H	0
NUNN, PATTY	11111703	P	D	H	0
NYQUIST, GLORIA	11932758	P	D	H	0
PEARLE, JULIE	11113026	P	D	H	0
POWERS, CLARA	11868911	P	D	H	0
RAMEY, TANA LEE	11876691	P	D	H	0

Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

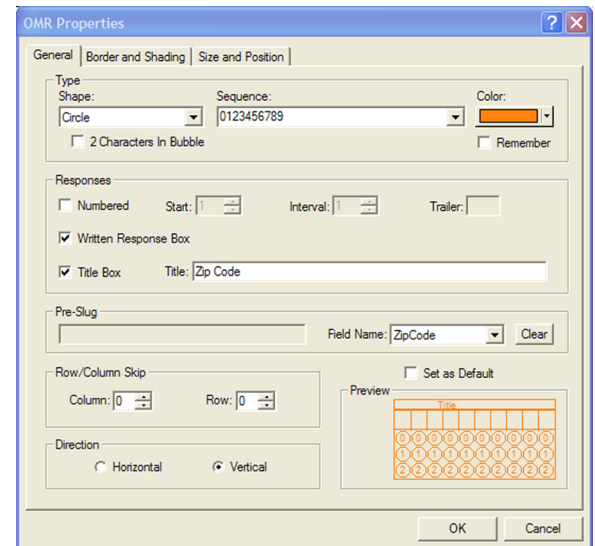
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.



Scannable OMR ("Bubble") Forms Creation with Lytrod Software Designers

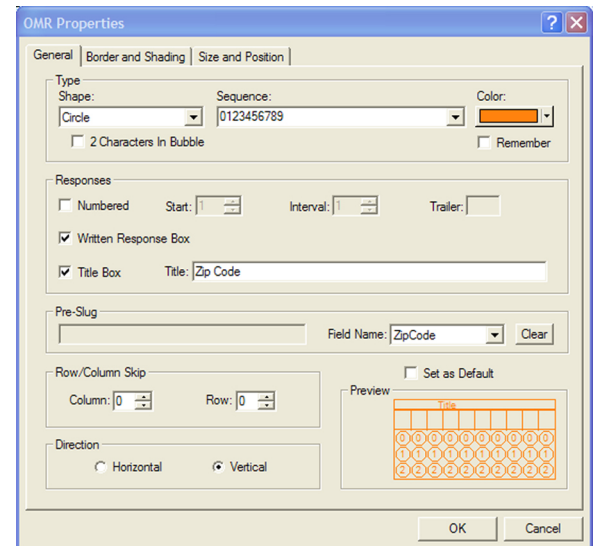
Optical mark readers have been used for decades and have been determined to be the fastest, most cost-effective and accurate means for collecting human responses to questions. Designing, producing and storing OMR forms, however, has not been as efficient. Some of the challenges to the current process of having an outside vendor produce testing and survey forms are:

- Lead time to design and obtain preprinted scannable forms is on average 5 weeks.
- High minimum quantity requirements that demand storage and inventory.
- High form creation and printing cost. Additional charges for customization, foreign languages and duplex forms.
- Preprinted forms are frequently "pre-slugged" (printed on) before they are filled out by the user.

Digital Print-on-Demand Solution

Proform Designer, DeskTop Designer and Office Designer allow creation of OMR forms on Window based PCs and printing on PCL or PostScript printers. The critical alignment of the OMR form elements is handled entirely by the software. There is never a need to manually align timing marks with response bubbles and form identification marks. Other common OMR design techniques, such as title boxes, written response boxes and response numbering, are also automated. Once your OMR form is designed, it can easily be printed to one or more supported printers.

Many OMR forms contain variable data. Since the OMR form and data can now be printed simultaneously, there are no additional steps required to produce the form. Proform Designer, DeskTop Designer and Office Designer share a sophisticated, toolbar-driven interface. OMR elements are created and customized with the click of the mouse.



The Benefits

Proform Designer, DeskTop Designer and Office Designer enable in-house replication of OMR forms that, until now, had been difficult to produce. Turn around time is reduced from weeks to hours allowing users to create customized OMR forms "on demand". Creating these forms electronically provides a significant cost savings over the traditional pre-printed method, as well as allows for creative customization and personalization.

The Features

- Automatic creation and alignment of timing marks and form identification marks
- Automatic box drawing around responses
- Add written response boxes
- Customize responses by changing box style, thickness and shading
- Automatic numbering of items and questions
- Wide selection of "bubble" shapes including circles, ovals, boxes, rectangles, etc.
- Customize bubbles by choosing font, style and size
- Easily change bubble direction
- Title information becomes part of OMR responses and is formatted accordingly
- Sophisticated grid layouts that ensure proper alignment of OMR elements with other form elements such as text
- Supports 6X5, 6X6 and 6X8 form layouts, 40 and 48 channel

To learn more about OMR forms for your digital printer visit:
<http://www.lytrod.com/solutions/omr>
 or read the QR Code to the right with your smart phone.

