

Worksheet

03/27/2020

Free on dw-math.com

Problem quickname: 7218

1)

Check the boxes for the type(s) of symmetry the shapes possesses.

a)

| | | |
|---|---|---|
| | | |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

b)

| | | |
|---|---|---|
| | | |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

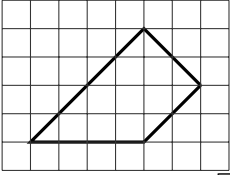
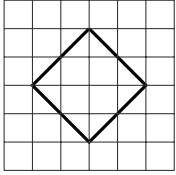
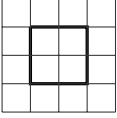
c)

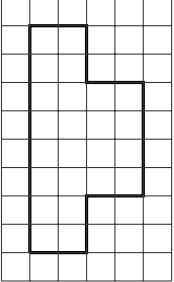
| | | |
|---|---|---|
| | | |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

2)

Check the boxes for the type(s) of symmetry the shapes possess.

a)

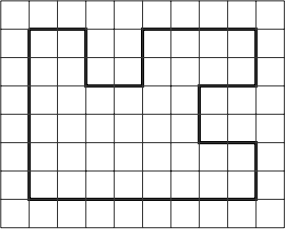
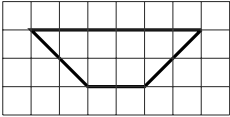
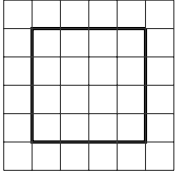
| | | |
|---|---|---|
|  |  |  |
| point symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> |
| mirror symmetry <input type="checkbox"/> | mirror symmetry <input type="checkbox"/> | mirror symmetry <input type="checkbox"/> |

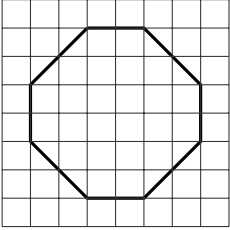


point symmetry

mirror symmetry

b)

| | | |
|---|---|---|
|  |  |  |
| point symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> |
| mirror symmetry <input type="checkbox"/> | mirror symmetry <input type="checkbox"/> | mirror symmetry <input type="checkbox"/> |



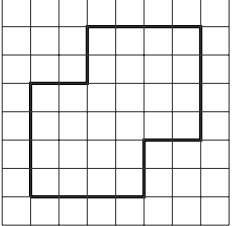
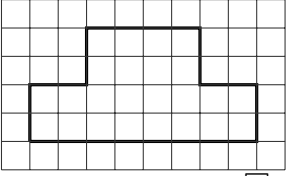
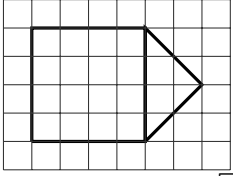
point symmetry

mirror symmetry

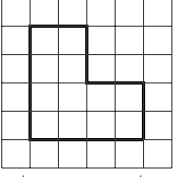
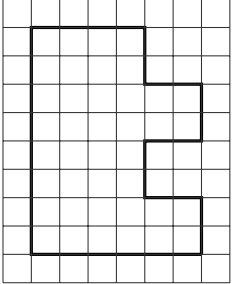
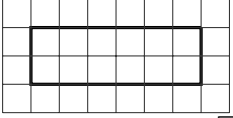
3)

Check the boxes for the type(s) of symmetry the shapes possess.

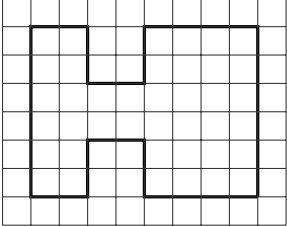
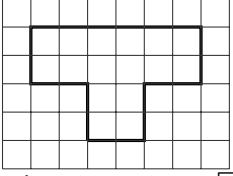
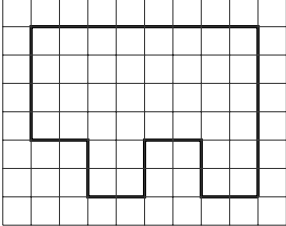
a)

| | | |
|---|---|---|
|  |  |  |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

b)

| | | |
|---|---|---|
|  |  |  |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

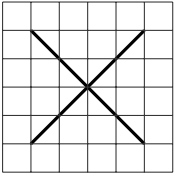
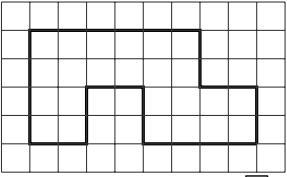
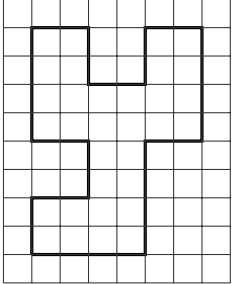
c)

| | | |
|---|---|--|
|  |  |  |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

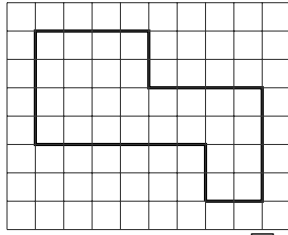
4)

Check the boxes for the type(s) of symmetry the shapes possess.

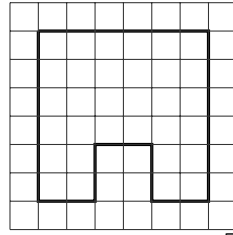
a)

| | | |
|---|---|---|
|  |  |  |
| point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> | point symmetry <input type="checkbox"/> mirror symmetry <input type="checkbox"/> |

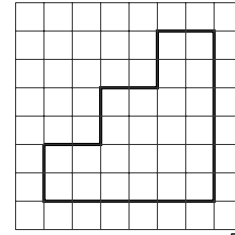
b)



point symmetry
mirror symmetry

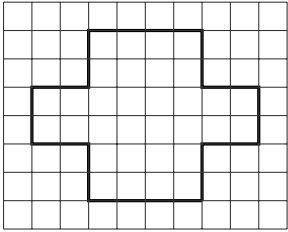


point symmetry
mirror symmetry

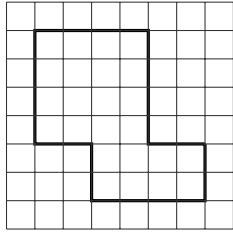


point symmetry
mirror symmetry

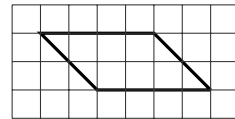
c)



point symmetry
mirror symmetry



point symmetry
mirror symmetry



point symmetry
mirror symmetry

Good Luck!