

Name: _____

Date _____

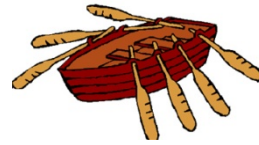
Topic: Transformation-Point Symmetry- Worksheet 1

Determine if the figure possess point symmetry



Yes

No



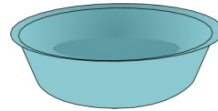
Yes

No



Yes

No



Yes

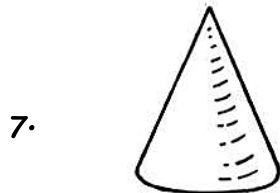
No

5. Does the word **NOT** possess point symmetry?

6. 

Yes

No



Yes

No



Yes

No



Yes

No



Yes

No



Name: _____

Date _____

Topic: Transformation Point Symmetry- Worksheet 2

Determine if the figure possess point symmetry

1.



Yes

No

2.



Yes

No

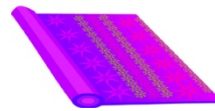
3.



Yes

No

4.



Yes

No

5.

Does the word **POP** possess point symmetry?

6.



Yes

No

7.



Yes

No

8.



Yes

No

9.



Yes

No

10.



Yes

No



Name: _____

Date _____

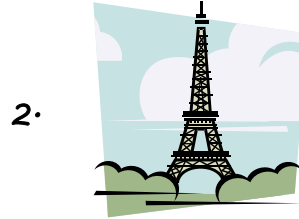
Topic: Transformation-Point Symmetry- Worksheet 3

Determine if the figure possess point symmetry



Yes

No



Yes

No



Yes

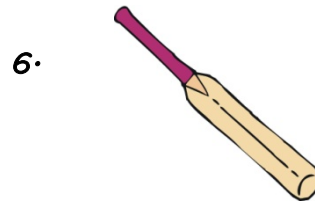
No



Yes

No

5. Does the word **MOM** possess point symmetry?



Yes

No



Yes

No



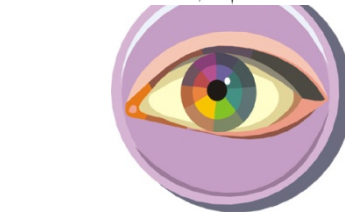
Yes

No



Yes

No



Yes

No



Name: _____

Date _____

Topic: Transformation-Point Symmetry- Worksheet 4

Determine if the figure possess point symmetry



Yes

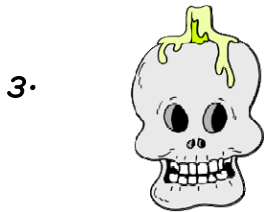
No

2.



Yes

No



Yes

No

4.



Yes

No

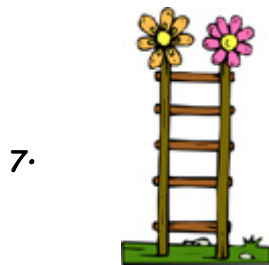
5. Does the word **ASA** possess point symmetry?

6.



Yes

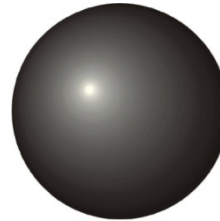
No



Yes

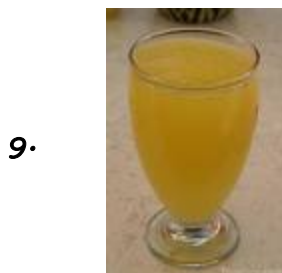
No

8.



Yes

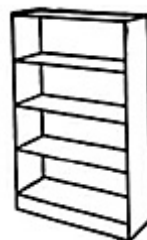
No



Yes

No

10.



Yes

No

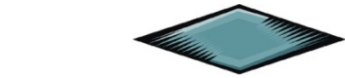


Name: _____

Date _____

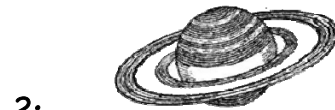
Topic: Transformation-Point Symmetry- Worksheet 5

Determine if the figure possess point symmetry



Yes

No



Yes

No



Yes

No



Yes

No

5. Does the word *MOM* possess point symmetry?



Yes

No



Yes

No



Yes

No



Yes

No



Yes

No

