

MATH SEMESTER I REVIEW 3



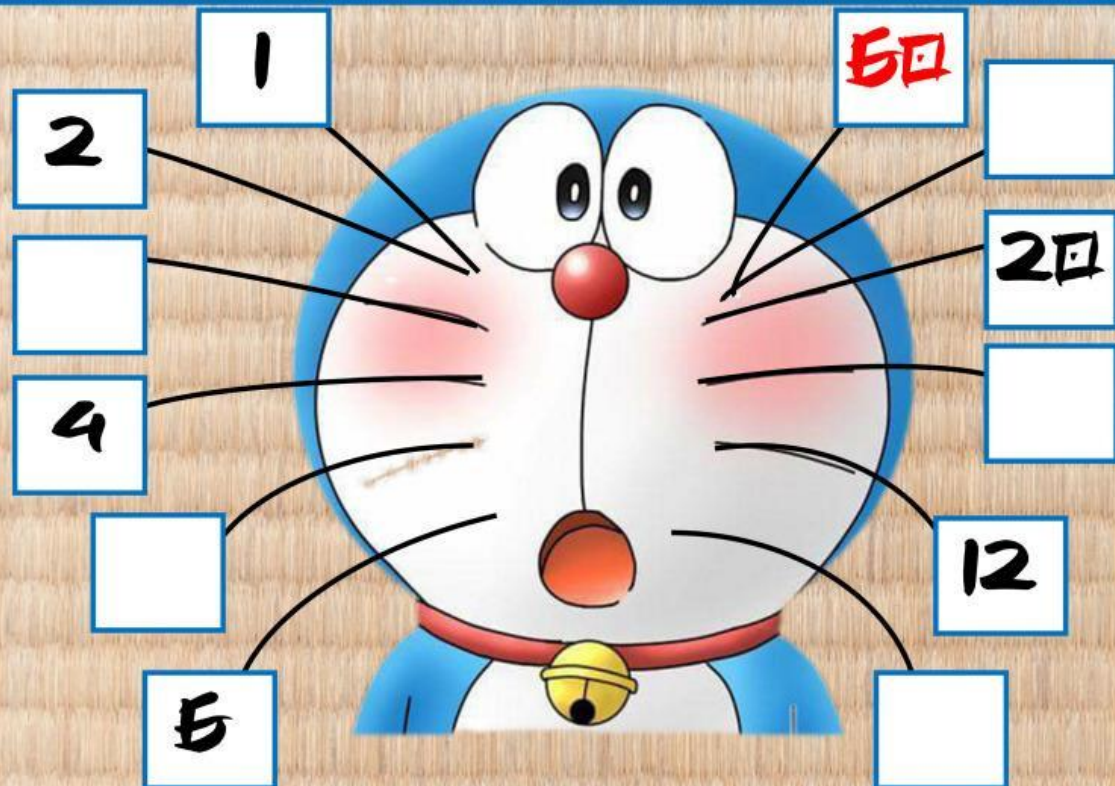
Name:

Class:

Date:

MULTIPLES & FACTORS

x	11	8	
	66	48	54
3			
7	77	56	



Write in the missing factors

Name:

Class:

Date:

MULTIPLYING BY GRIDS

$7 \times$

53

$=$

\times

5

3

7

$5 \times$

53

$=$

\times

3

5

5

3000

$6 \times$

35

$=$

\times

3

5

5

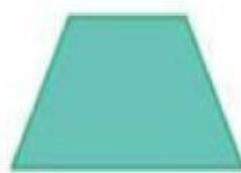


Name: _____

Class: _____

Date: _____

2D SHAPES

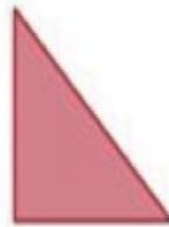


and



square

hexagon

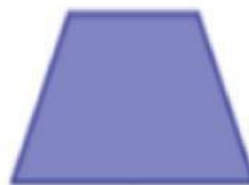


and

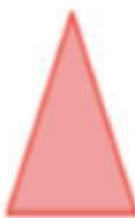


square

pentagon



and



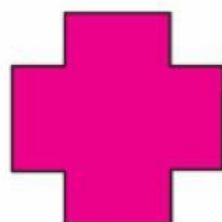
triangle

octagon

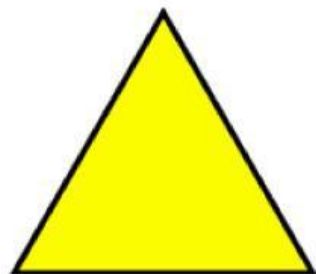
SYMMETRY



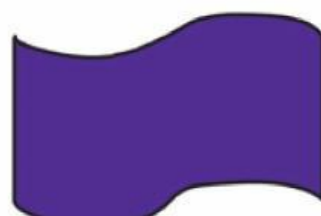
Lines of symmetry: _____



Lines of symmetry: _____



Lines of symmetry: _____



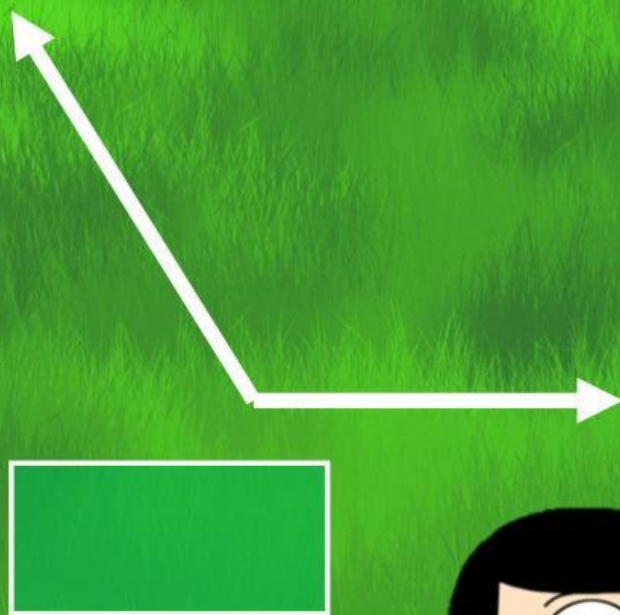
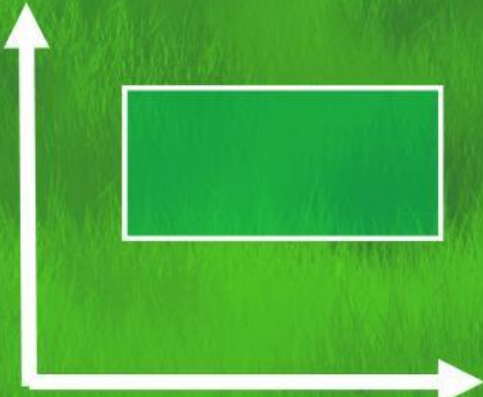
Lines of symmetry: _____

Name: _____

Class: _____

Date: _____

Write obtuse, acute or right angle.

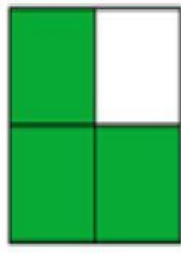
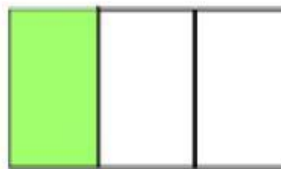
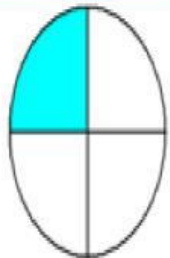


Name:

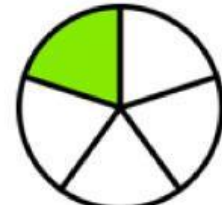
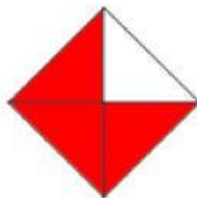
Class:

Date:

FRACTIONS



Tick the shapes that show $\frac{1}{3}$



Write the correct fraction

Doraemon's chocolate bar weighs 500g. He shares $\frac{1}{5}$ of his chocolate. How much does he give away?

500g divided by 5 =