OGUN DIGICLASS

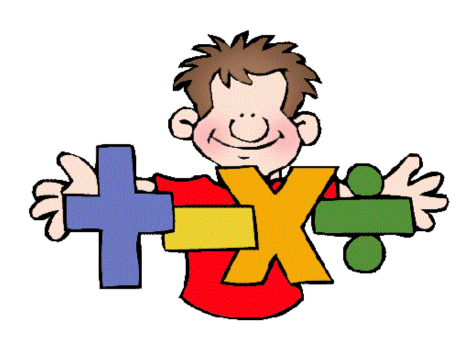
SUBJECT:- MATHEMATICS

TOPIC:- REVISION

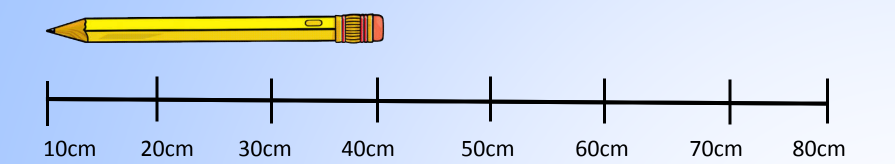
Learning Objectives

- 1. We should be able to multiply numbers correctly
- 2. We should be able to measure accurately
- 3. We should be able to find missing numbers
- 4. We should be able to name the types of angles correctly
- 5. We should be able to name different shapes correctly

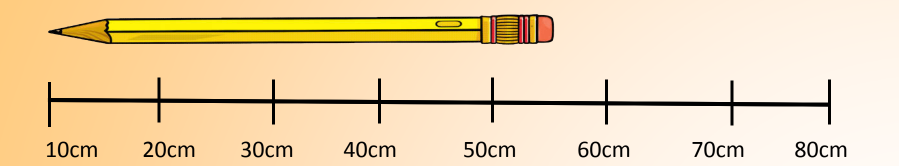
Maths Revision



What is the length of this pencil?



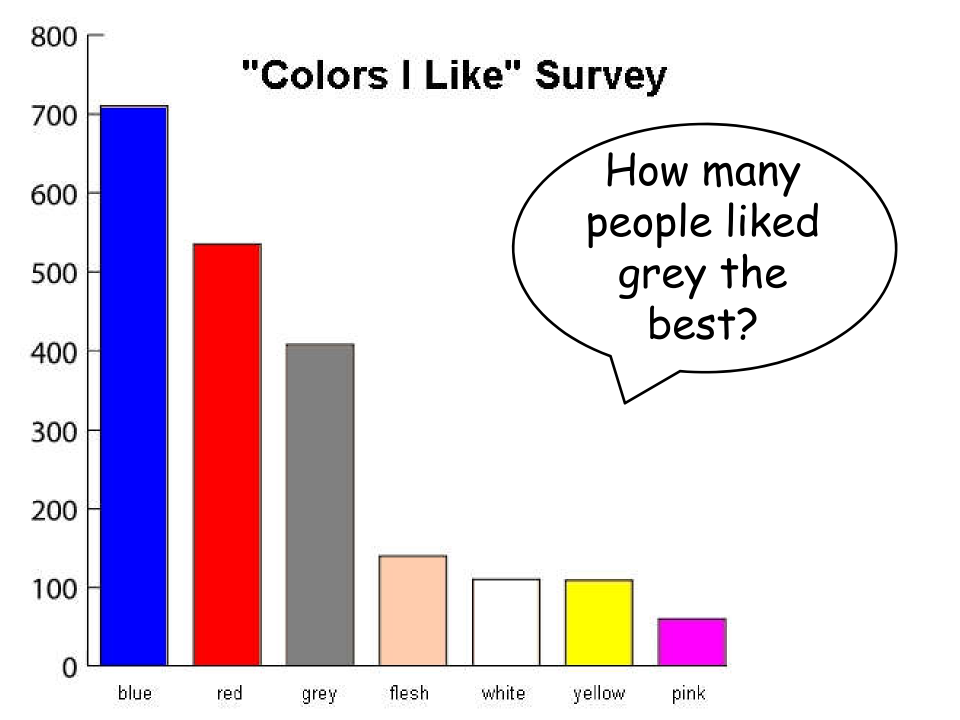
What is the length of this pencil?

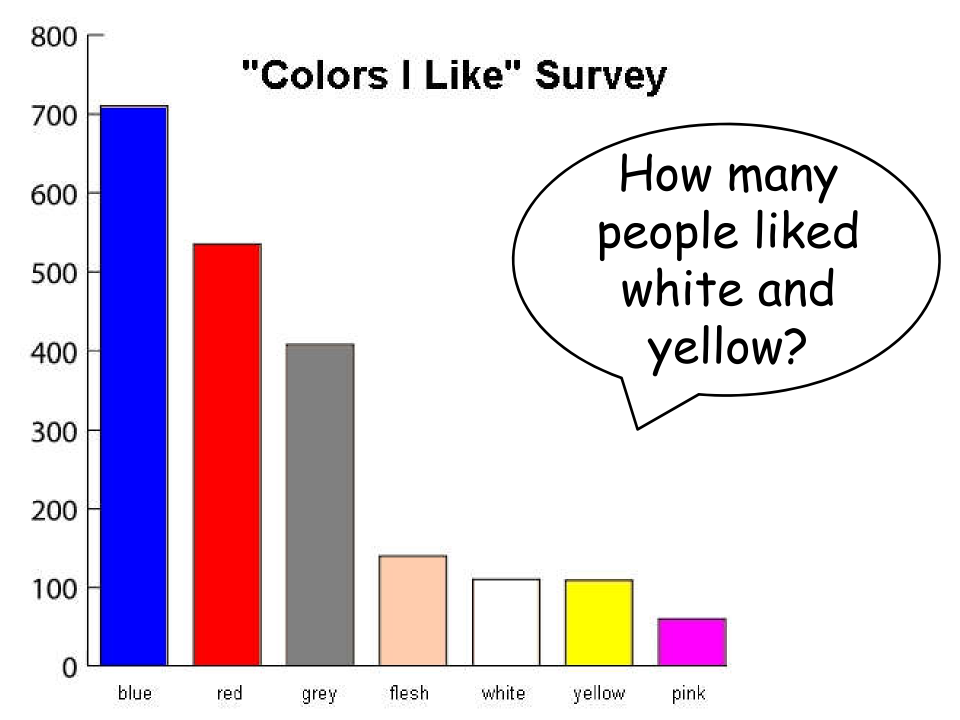


What's the missing number?

12...17...22...27...

25...31...37...43...

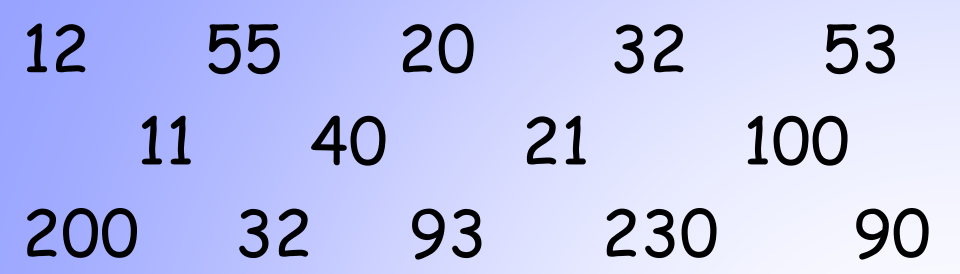




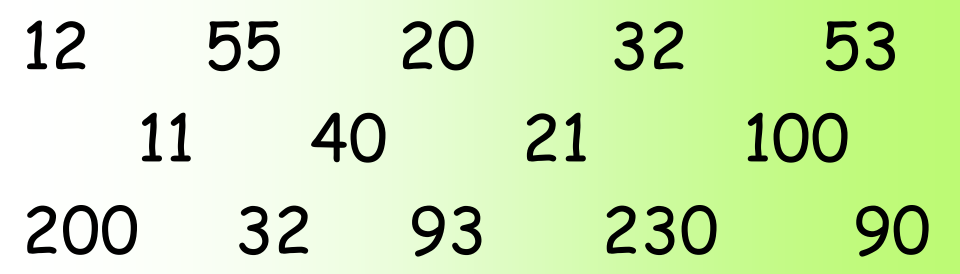
Which numbers are multiples of 5?



Which numbers are multiples of 10?



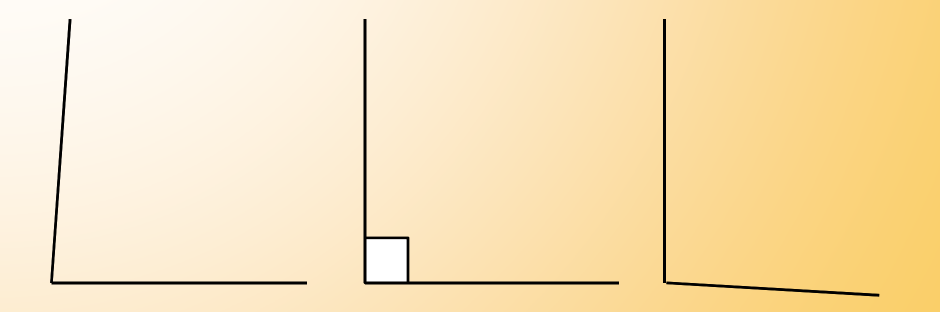
Which numbers are multiples of 2?



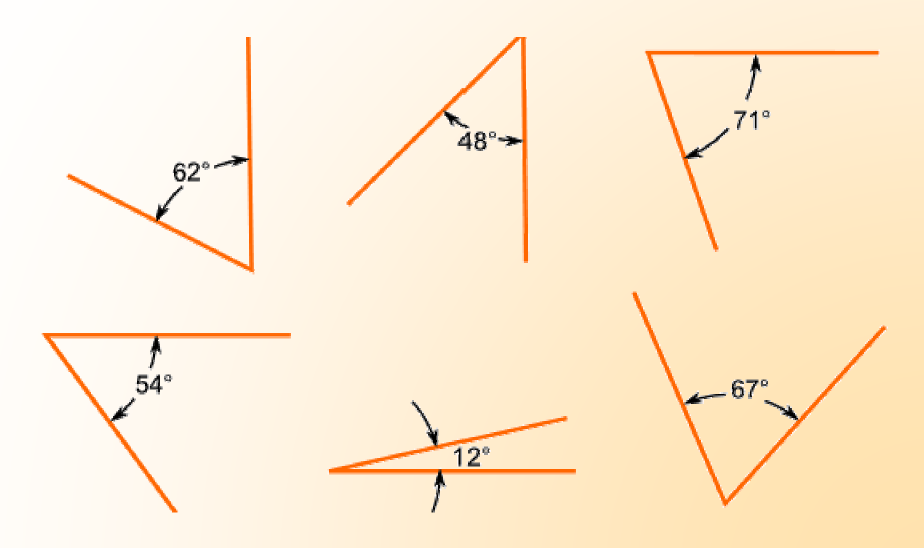
Make the biggest multiple of 5 you can using the digits below...

1 2 0 4

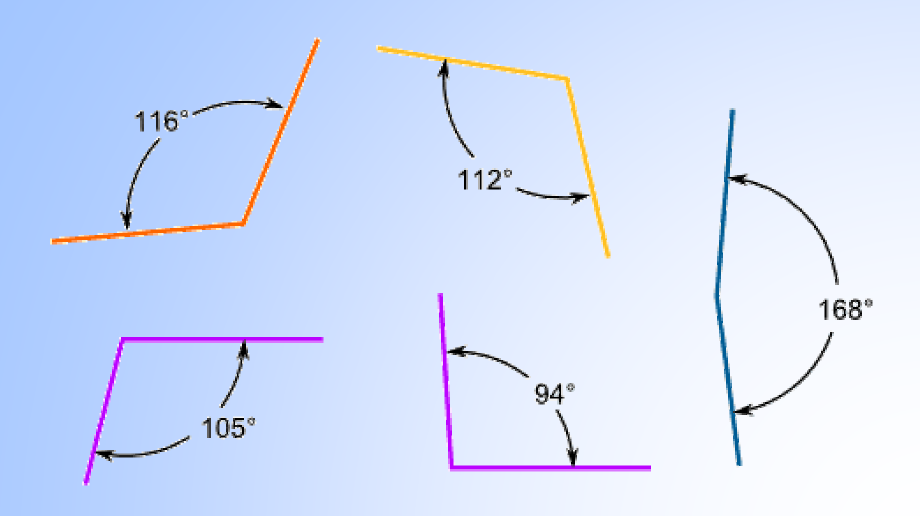
Which one of these is a right angle?



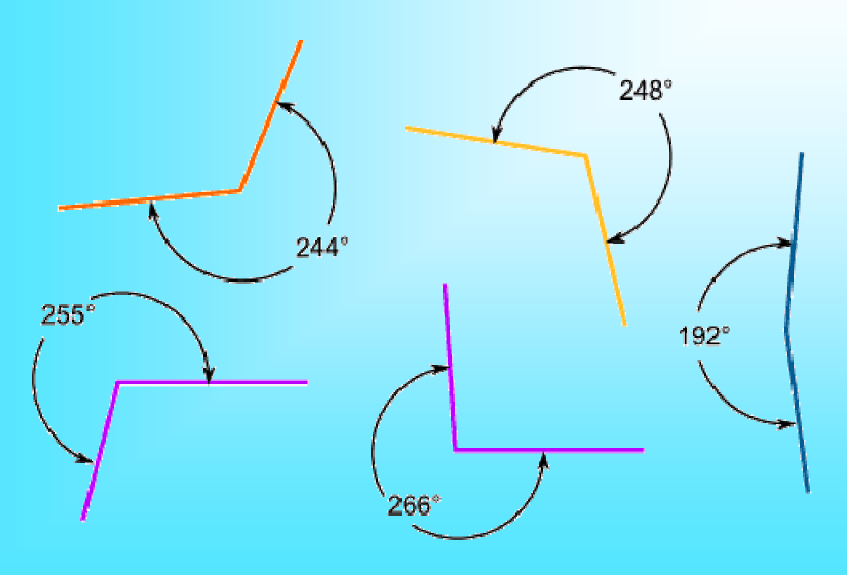
What type of angles are these?



What type of angles are these?

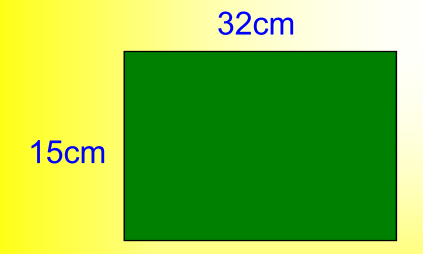


What type of angles are these?



Work out the perimeter of these...

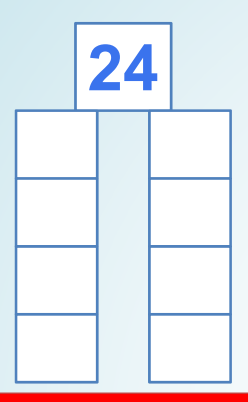




Perimeter = cm

Factors

Work out the factors of 24...

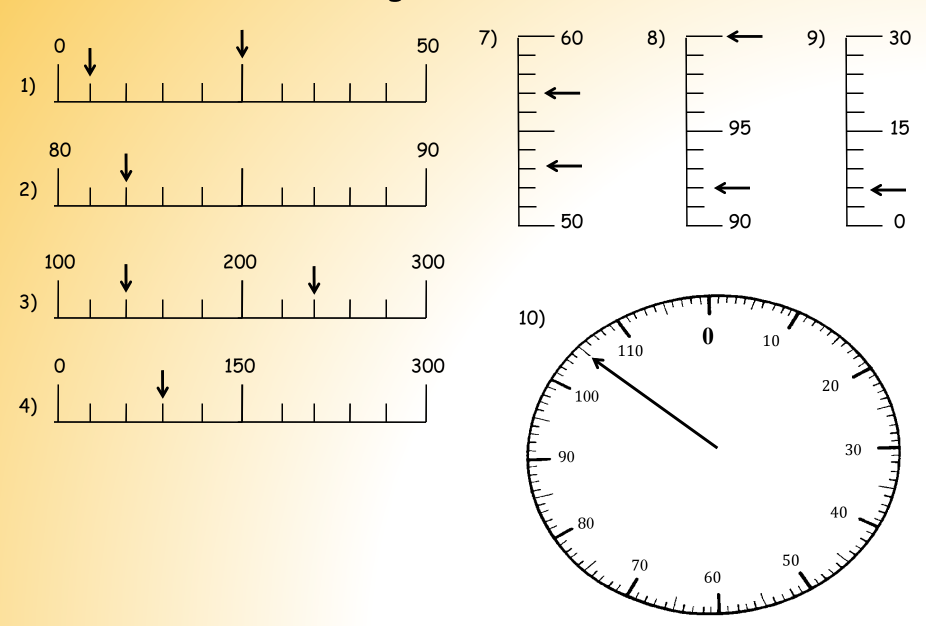


Copy these pairs of numbers and insert the correct symbol

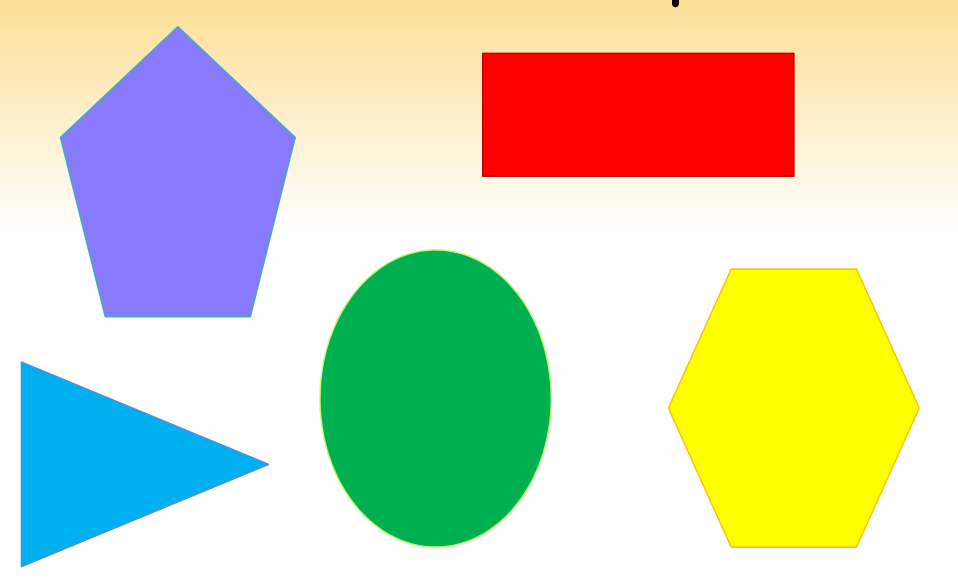


- 1) 2398 2389
- 2) 4034 4304
- 3) 45,692 46,529
- 4) 29,001 20,901

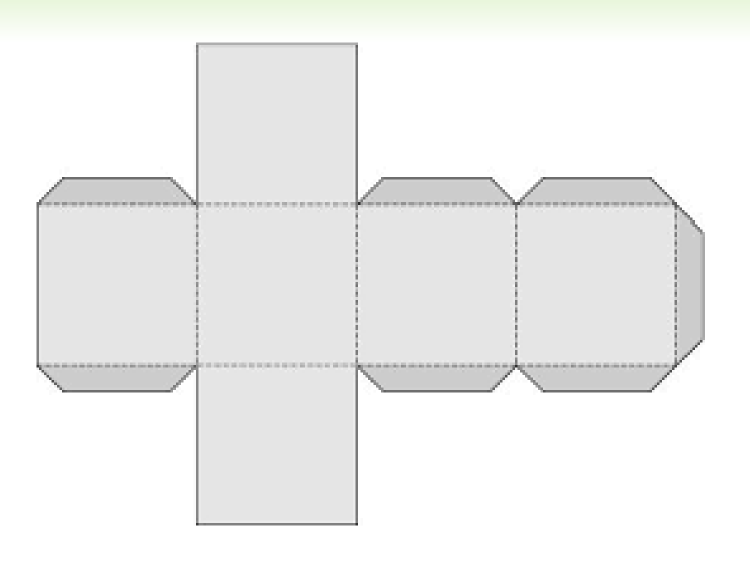
What are the missing numbers on these scales?



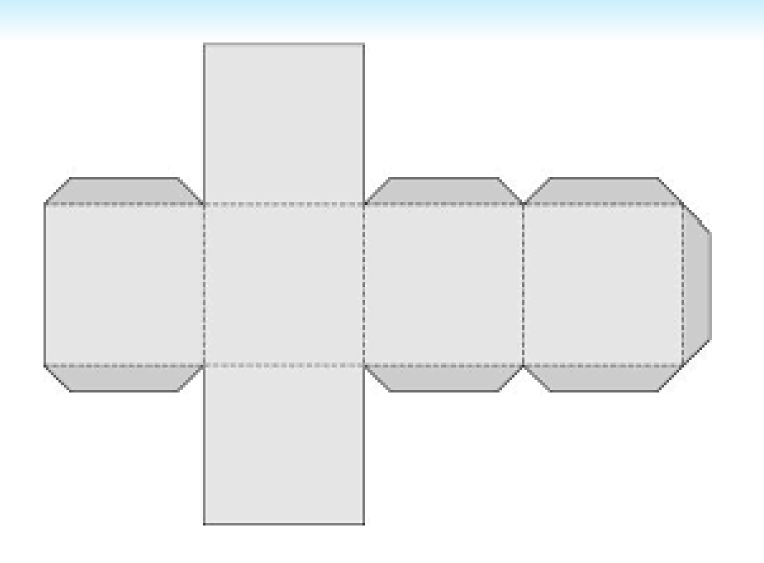
Name these shapes...



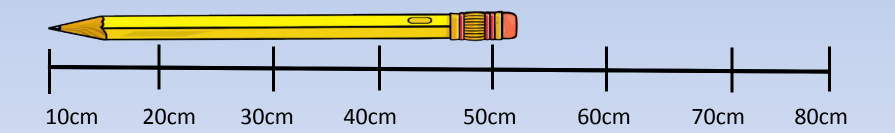
What is this?



Where is the base of the cube?



What is the length of this pencil?



Round these numbers to the nearest 10

1)5

2)12

3)77

4)42

5)85

6)90

7)104

What time is it?

Miss Clayton's trick...Take away 2 from the second number!

> 3 - 2 = 1= 10'clock



What time is it?



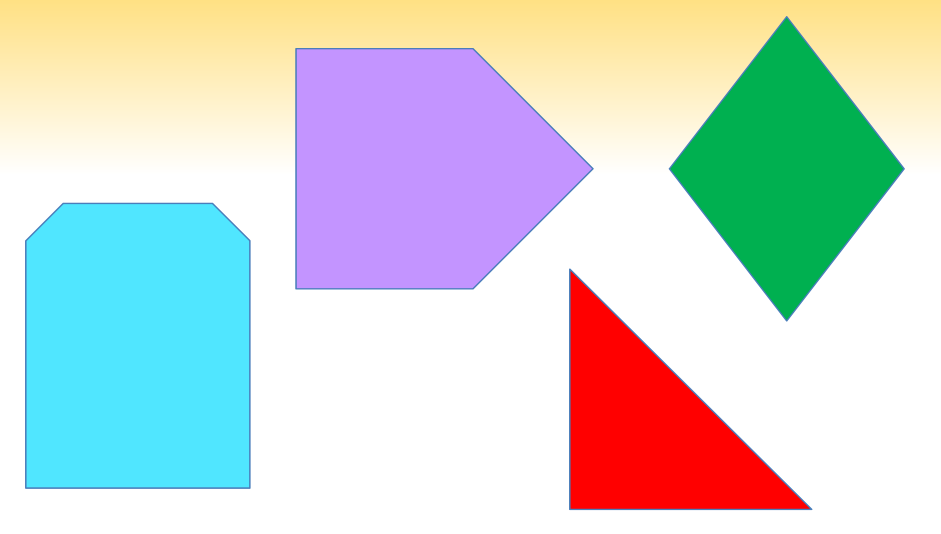
If the number is in the twenties take away 10 first!



Complete this sequence...

731...831...931...

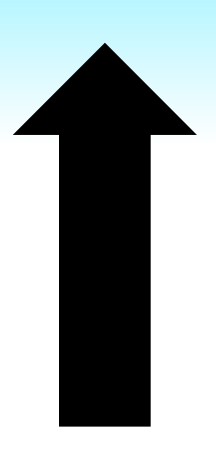
Which shape has the most right angles?



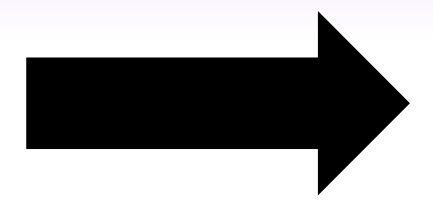
What comes next?

 $\frac{1}{4}$... $\frac{1}{2}$... $\frac{3}{4}$... $\frac{1}{2}$...

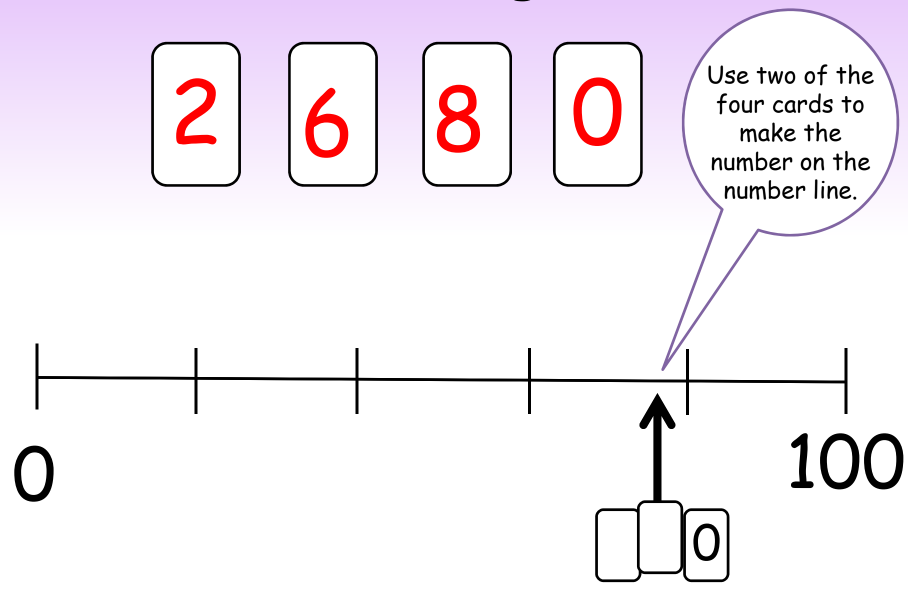
If I turn this arrow 90° anticlockwise where will it point?

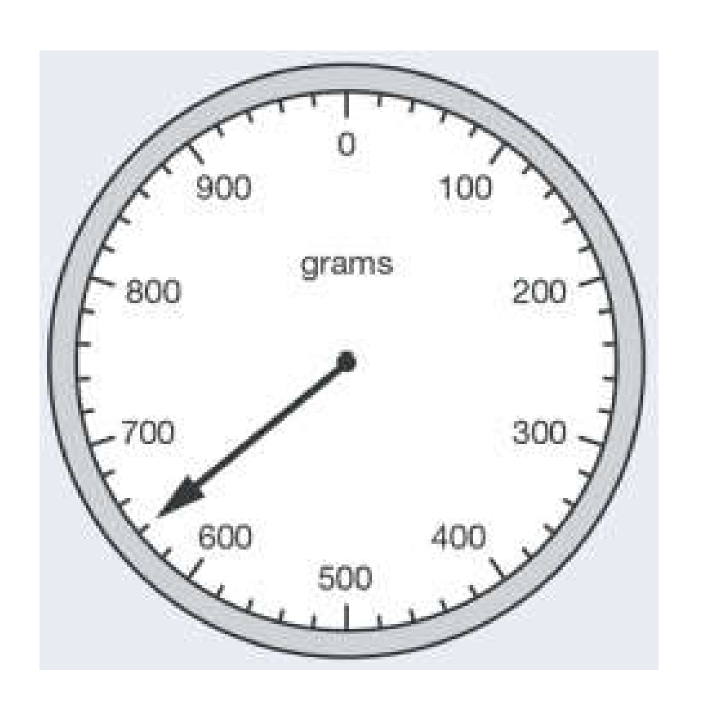


If I turn this arrow 180° clockwise where will it point?

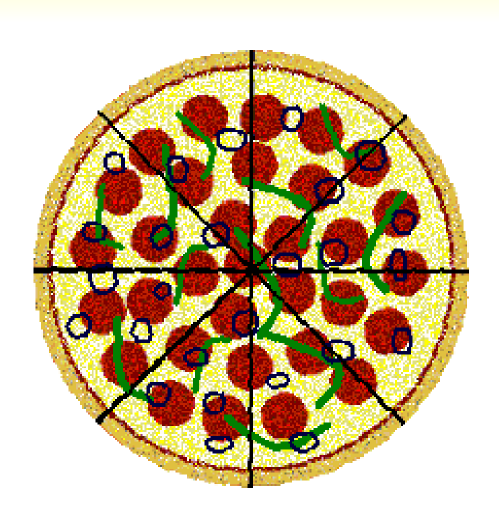


Here are four digit cards...



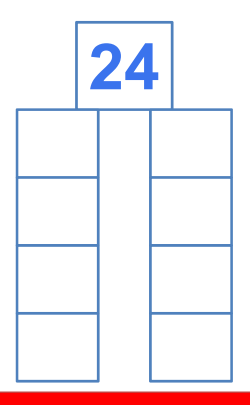


Miss Clayton eats 5 slices of pizza. What fraction of pizza is left?



Factors

Work out the factors of 24...



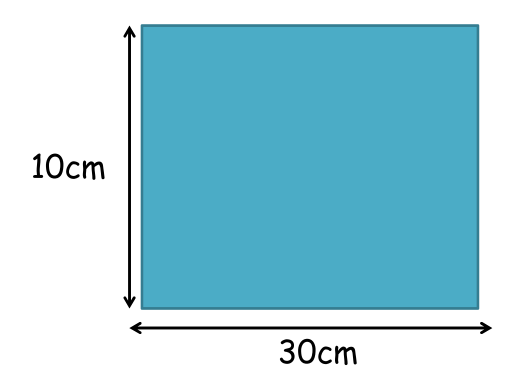
Mike buys 12 sweets.



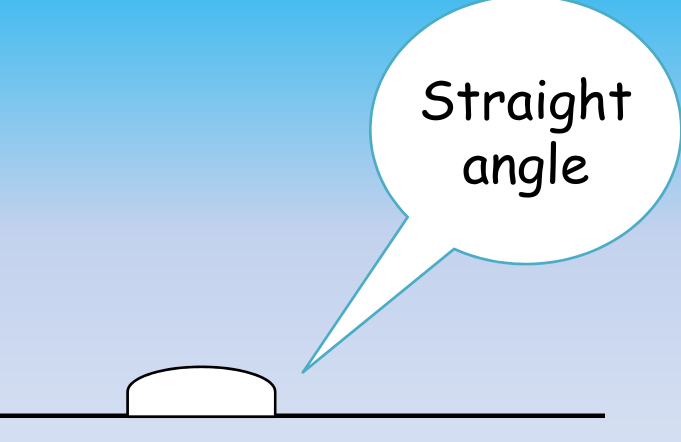
3 sweets = £1.45

How much did he pay for 12 sweets?

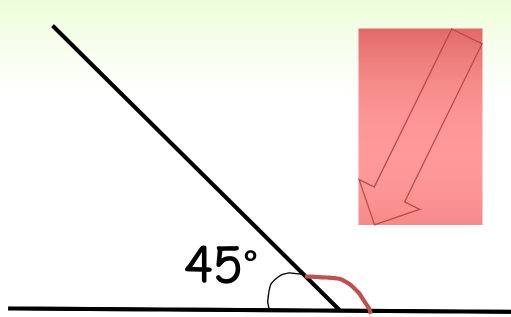
How do we work out the area?



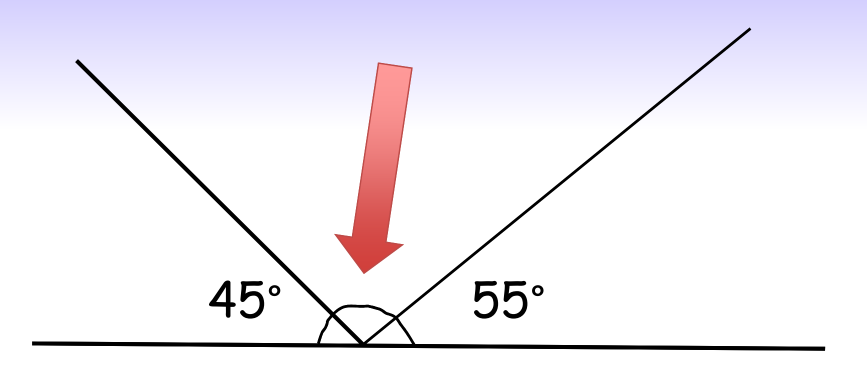
How many degrees are in this angle?



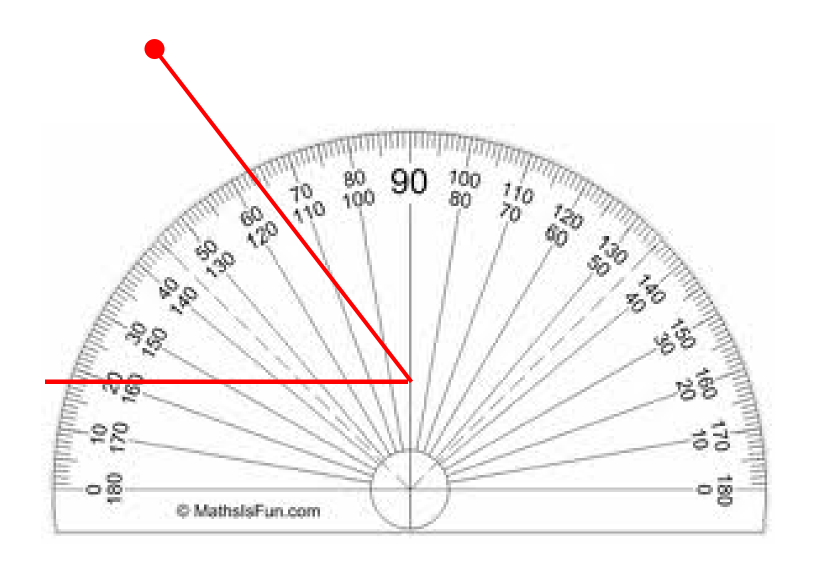
Work out the missing angle...



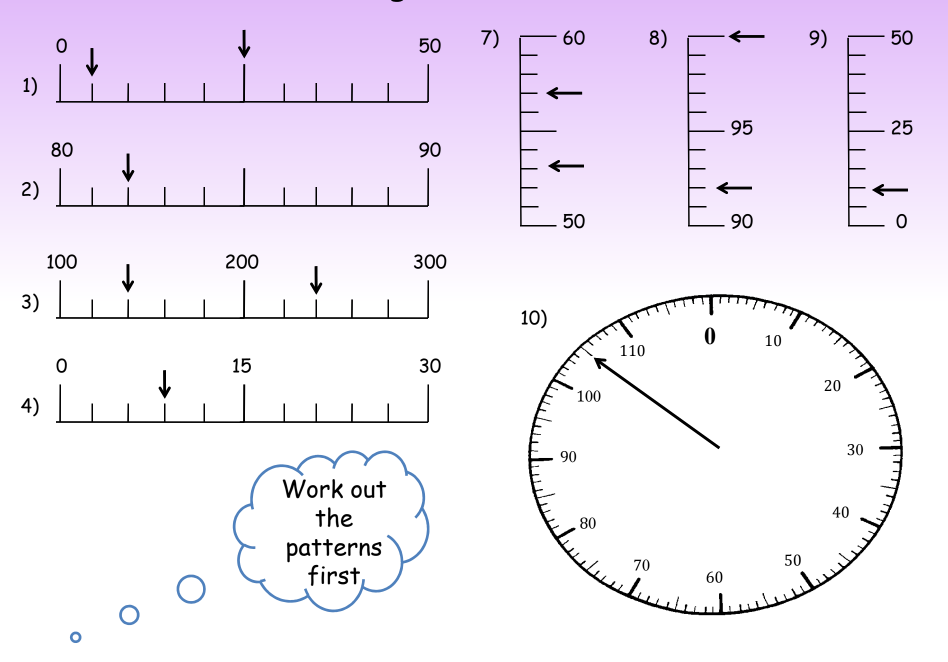
Work out the missing angle...



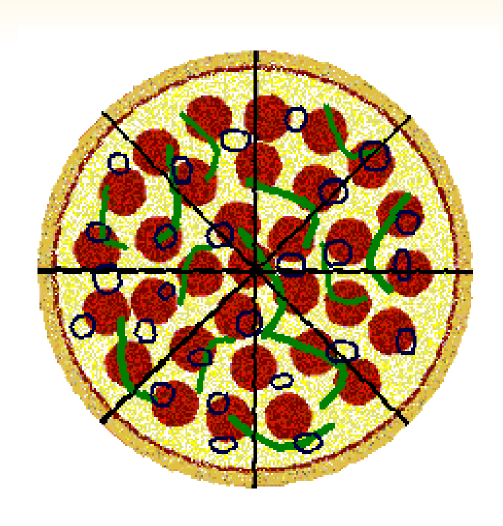
Recap...How do we use a protractor?



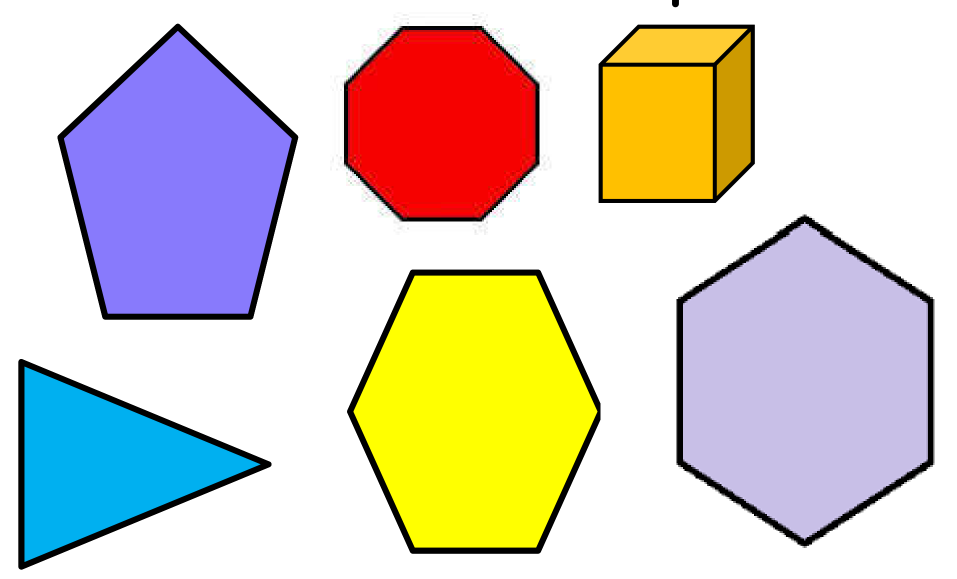
What are the missing numbers on these scales?



Miss Clayton eats 4 slices of pizza. What fraction of pizza is left?



Name these shapes...

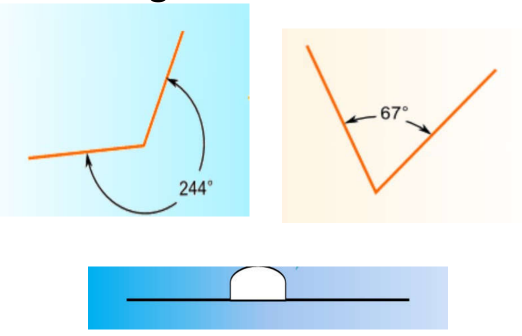


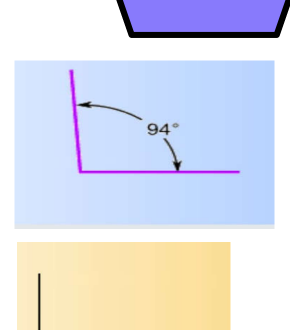
ASSIGNMENT

1) What is the name of this shape?

2) Give the names of the following

angles





3) Round these numbers to the nearest 100

- 1) 55
- 2)634
- 3)422
- 4)450
- 5)865
- 6)901
- 7)777