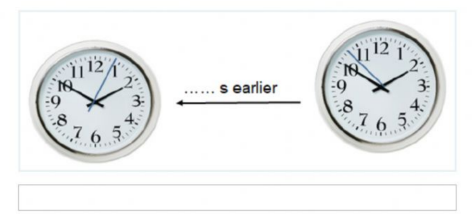
Grade 5 Maths Assessment - Time, Angles, Shapes, Perimeter, Area (Copy)

What's your name and class?

2

Write the duration in seconds.





What is the time shown on each of these clocks? Express your answers in 24-hour clock notation.

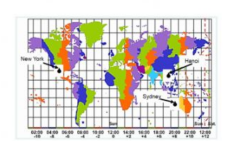


4

Convert the time into 12-hour or 24-hour time.

- a) 12 noon
- b) 8.15 a.m.
- c) 23:10
- d) 00:00

5



Look at the map. Then choose the correct words and fill in the blanks to complete the statements.

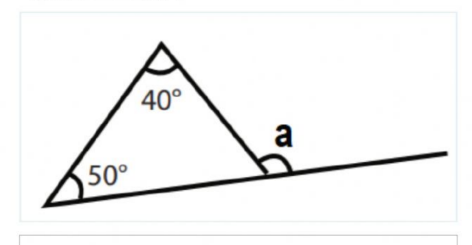
- a) The local time in Hanoi is (ahead of/ behind / the same as) the local time in New York.
- b) When the local time in Sydney is 08:00, the local time in Hanoi is

How many years and weeks are there in 128 weeks?

7

Fill in the blank.

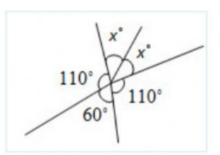
Angle a = _____ degrees



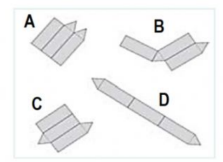
8

Fill in the blank.

Angle x = _____ degrees



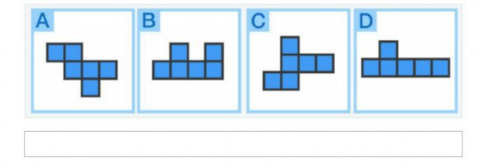
9



Two of these nets are for a triangular prism. Which ones?

10

Which of these nets can fold to make a closed cube?



11

square	parallelogram	rhombus
oblong	kite	trapezium

Look at the six quadrilaterals with their names.

a)Lara chooses one of the quadrilaterals. She says:

"It has two acute angles. All four sides are the same length."

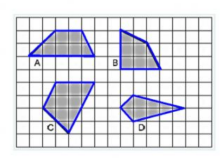
Which quadrilateral does Lara choose?

b) Stefan chooses one of the quadrilaterals. He says:

"It has more than one obtuse angle. It has no parallel sides."

Which quadrilateral does Stefan choose?

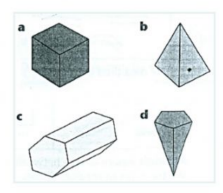
12



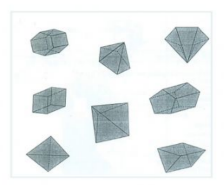
Which shapes have one pair of parallel sides?

and

Which shapes are NOT prisms?

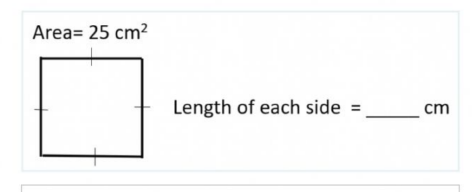


14



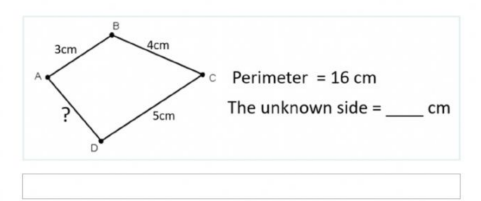
- a) The total number of bases of all the shapes in the picture is 12. True or false?
- b) There are 4 pentagonal bases in the picture. True or false?c) There more square bases then triangular bases in the picture. True or false?

Fill in the blank.

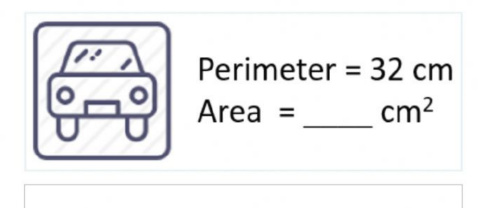


16

Fill in the blank.

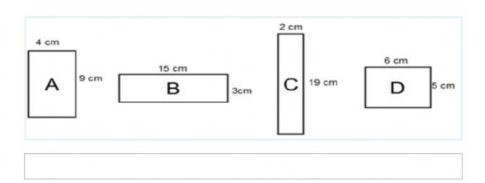


A square sign has a perimeter of 32 cm. What is the area of the sign?



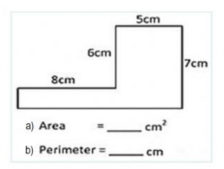
18

Arrange these figures A, B, C, D in order. Begin with the figure with the greatest area



19

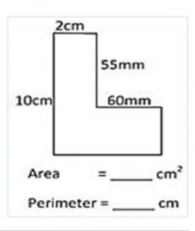
Find area and perimeter.



10/17/2021

20

Find area and perimeter.



This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

Microsoft Forms

