11 Plus Practice Paper 1

This 11 Plus Practice paper is designed to help gifted and talented children between the ages of 9 and 11. It will help parents to find areas where their children need extra tuition. It can be used with the free tuition lessons and worksheets found on the website. Each question tells you the tuition lesson and worksheets that will help your children. This is not a timed paper.

Q1. Mr Fletcher bought 153 pencils for class 4TF. They come in boxes of 17 pencils.

How many boxes of pencils did Mr Fletcher buy?

(Lesson High Level Division)

Q2. Bryan has a snack each weekday at school during a six week half term. He pays £0.40 each day.

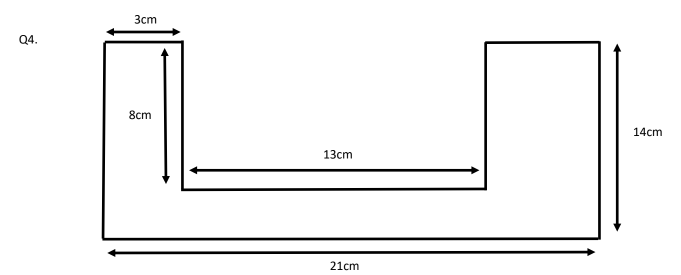
How much does he pay during the half term?

(Lesson Multiplication of Decimals)

Q3. Hannah started with a number she subtracted 15 then divided it by 9. Her answer was 8.

What number did she start with?

(Lesson Inverse Calculations)



What is the area of this shape?

(Lesson Compound Shapes)

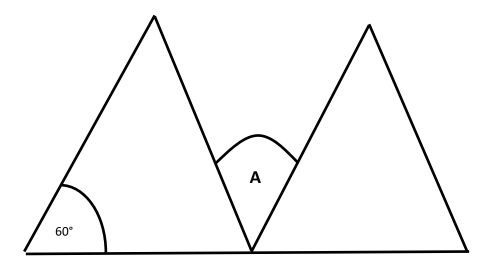
Maths Practice Pap	er 1									
Q5.										
Emily spends x pou	unds on the bus	each weekday to ge	et to work.							
She spends y pounds on the taxi each Saturday to go shopping. How much does Emily spend in a 2 weeks?										
Tick the correct equation.										
	A.	25x + 25y								
	В.	10y + 5x								
	C.	5x + 1y								
	D.	10x + 2y		(Lesson What is Algebra?)						
Q6.										
	2	Н		This is a magic square.						
		5		All the columns, rows and diagonals a up to 15. Some of the numbers have						
	4			been missed out.						
What number show	uld replace the le	etter H ?								
(Lesson Magic Squ										
Q7. Mr and Mrs Elliott go to a theme park with their 3 children. Tickets cost £11.00 each for adults. The price of a child's ticket is half that of an adult's.										
How much does it cost for them to visit the theme park?										
(Lesson Halving Numbers)										

Jimmy's dad is 36 how old is Jimmy?

(Lesson Two Step Problems)

Q8. Jimmy's dad is 4 times older than Jimmy was 3 years ago.

Q9. This diagram shows two identical isosceles triangles.



What is the angle at point **A**?

(Lesson Angles in a Triangle and Angles on a Straight Line)

Q10.

A shoe shop has 470 pairs of shoes. 38 pairs are given to a charity.

187 pairs of shoes are sold for £56.99.

How many pairs of shoes remain unsold?

(Lesson Subtraction)

Q11.

What fraction of these numbers are multiples of 8?

20 24 72

Write your answer as a fraction in its lowest possible terms.

(Lesson Multiples)

012	Claine nelled	- 4: 7 +			بلام مایل میں میما میں	لممللمة ممام
OIZ.	Claire rolled	a dice / r	imes. Here	are the hi	impers that	sne rolled

4 5 3 1 2 6 5

What is the median of these numbers?

(Lesson Median Average)

Q13. Calculate the following:

(Lesson Dividing by 10 and 100)

Q14. Balance this equation.

(Lesson Equations)

Q15. A small bag contains 4 red marbles, 2 blue marbles, 3 green marbles

What is the probability of picking a red marble?

A. 2/9 B. 3/9 C. 4/9 D. 4/8 E. 2/4

(Lesson Probability)

Q16.

3.350kg

Mohammed put some weights on an electronic scale. They weighed 3.350kg. He needs to make a total of 4.5kg.

Which two of these weights should he add to the scales to get the correct amount?

250 g 750 g 850 g 900 g 700 g

A. B. C. D. E.

(Lesson Converting Weight)

Maths Practice Paper 1

Q17. Which one of these numbers is a multiple of 3, 6 and 9?

Circle the correct answer.

33 60 108 23 12

(Lesson Common Multiplies)

Q18. Zara has seven pound coins, three 50 pence coins, four 20 pence coins, two 10 pence coins and five 5 pence coins in her purse.

How much money does Zara have?

£_____

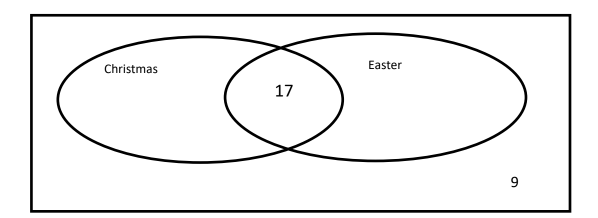
(Lesson Adding and Multiplying)

Q19. The ratio of flour to sugar in a cake is 8: 5.

If there is 200g of sugar in the cake, how much flour was used?

(Lesson Ratio)

Q20. Look at the Venn diagram below. It shows the number of children in class 4TF who like Christmas, Easter, both or neither. There are 30 children in the class.



20 children like Christmas and 19 like Easter.

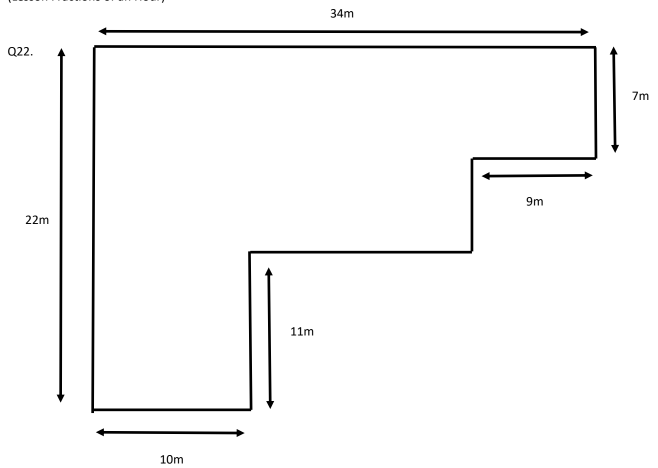
How many children only like one Holiday?

(Lesson Venn Diagrams)

Copyright© 2024 Fledger's Creative Solutions

Write your answer in it's simplest terms.

(Lesson Fractions of an Hour)



What is the perimeter of this shape?

(Lesson Perimeter)

Q23. Susan went to the park to meet her friend. She stayed at the park for 40 minutes. She got home a 12:35pm. It took her 10 minutes to walk to the park and 7 minutes to walk home.

What time did Susan leave for the park?

(Lesson Adding Time)

Maths Practice Paper 1

Q24. In a clothes shop sale all the clothes have 25% off the price.

Ben buys a coat that originally cost £130.

How much did Ben pay for his coat?

(Lesson Percentage of an Amount)

Q25. How many faces does a octagonal prism have?

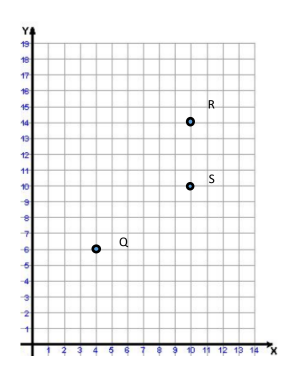
(Lesson Prisms)

Q26. There are 13 paintbrushes in a pack.

How many packs would you need to have 195 paintbrushes?

(Lesson High Level Division)

Q27-30.



- Q27. Which letter is at co-ordinates
- (4,6)
- Q28. Which point is a transition
- (6,4) from (4,6)
- Q29. What type of triangle is RSQ
- Q30. Add point T at (8, 14).

(Lesson Coordinates)

End of Test