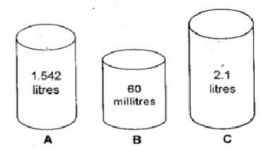
Name:

Practise Questions

Write in figures: Fifteen thousand and twenty eight.	1.	Answr=	
What is the length of each side of square if its area is 64cm ² ?	2.	Answer=	_cm²
A B C D			
Which of the diagrams above is a cuboid?	3.	Answer=	_
If 20% of a number is 15, what is the number?	4.	Answer=	
At a Cricket World Cup match, a vendor sold 250 drinks at \$2.00 each. If he purchased them for \$1.50 each, what was his profit?	5.	Answer= \$	
Mr. Oxley paid 12 monthly installments of \$120.00 for a television set. If the down payment for the television was \$60.00, how much did he pay for it on hire			
purchase?	6.	Answer=\$	
Round off 654 to the nearest hundred.	7.	Answer=	

Write in figures: fifty six thousand one hundred and four.		
idildred and lodi.	8.	Answer=
What is the smallest number that can be		
added to 249 to make it exactly divisible		
by 7?	9.	Answer=
What is the value of angle 'y'?		
. \ / /		
VVV		
	10.	Answer=
3/ ₅ of Dad's saving is \$9000.00. How		
much is ¹ / ₃ of his total saving?	11.	Answer=\$
A car travelling at 65km/hr reached its destination in 3 hours. What is the total		
distance of the trip?	12.	Answer=km
travel in a car for 60km at a speed of		
90km / hr. How long does the journey take?	13.	Answer= mins
Arrange the figures 5, 1, 6, 3 to form the		
argest possible even number.	14.	Answer=

The containers below contain water.



Which container has the least amount of water?

15. Answer

What is the average amount in the three containers?

16. Answer_____

What is the difference in the amount in A and C?

17. Answer=____

In a class there are 30 pupils.

- 18 like Mathematics
- 14 like Social Studies
- 3 like neither
- 5 like both Mathematics and Social Studies

Use the above information to complete the Venn Diagram below.

