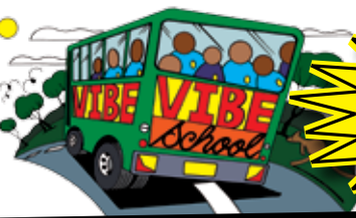


VIBETIME



All correct entries go into a draw at the end of the month to win a cool prize pack

SEPTEMBER '11

INFANT K-2

Vibe Time is our numbers activity page.

This page is for everyone, but make sure you fill in the entry form below if you are in INFANTS K-2.

NUMBER

1 Write the missing numbers

22	23			
30				26
24		22		

2 Match the number names to thirty

26	twenty-eight
28	twenty
20	twenty-six
27	twenty-three
23	twenty-seven

3 Write the numbers in order

15 14 16

4 Write additions for each picture

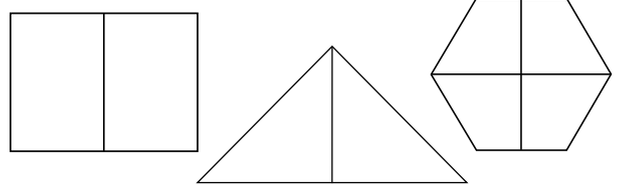


5 Colour the number with

- a) 6 hundreds **RED**
- b) 2 tens and 7 ones **BLUE**
- c) 3 hundreds and 1 ten **GREEN**

FRACTIONS

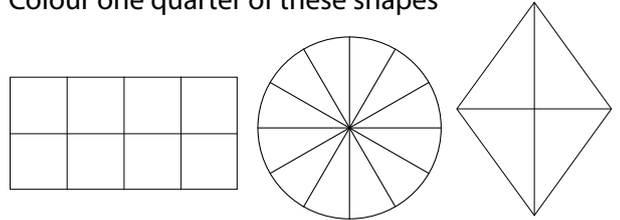
6 Colour one half of each shape



7 Circle the halves



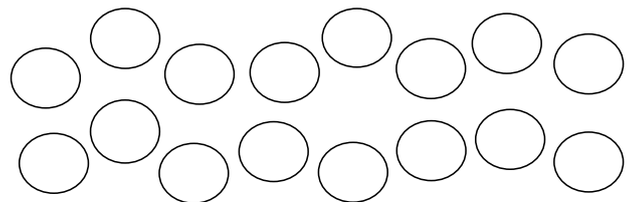
8 Colour one quarter of these shapes



9 One quarter of 8 is



10 $\frac{1}{4}$ = one quarter $\frac{1}{2}$ = one half
Colour $\frac{1}{4}$ **RED**, $\frac{1}{4}$ **BLUE** and $\frac{1}{2}$ **PURPLE**



ENTER & WIN

If you are in Infants K-2 complete ALL questions on this side and mail back to: VIBE TIME, PO BOX 810, DARLINGHURST NSW 1300

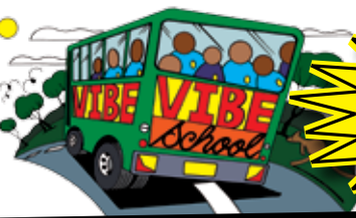
Name _____ School name _____
 School Address _____
 Phone _____ Age _____ Class _____
 Does your school have a homework centre? _____



Entries in by 8 JULY 2011

Vibe Time is operating under permits in NSW (LTPS/10/02750) and ACT (TP 10/01306.1). There is no requirement for a licence for the competition in NT, QLD, WA, SA, TAS and VIC. The Competition will be conducted according to the guidelines of these various State Gaming Authorities. Each month the winner receives a backpack full of goodies including a CD, pen, cap and T-shirts valued at \$50. The total value of prizes awarded annually is \$560.

VIBETIME



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SEPTEMBER '11

PRIMARY 3-6

Vibe Time is our numbers activity page.

This page is for everyone, but make sure you fill in the entry form below if you are in PRIMARY 3-6

1 Each beetle has 12 spots.



Which of these shows how to work out the total number of spots?

- $12+12+12$ $12-3$
 $12+3$ $3+3+$

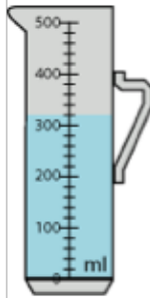
2 This 3D object is a

- cube.
 prism.
 cylinder.
 pyramid.

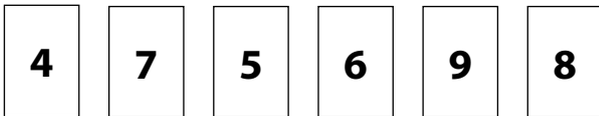


3 The amount of water in this container is closest to

- half a litre
 300 ml
 one litre
 two litres



4 Colour three cards that add up to 21.



5 Which one of these has the same value as 12×3 ?

- $10 + 3 + 2$ $10 \times 3 + 2$
 $10 \times 3 + 3$ $10 \times 3 + 6$

6 Jamie bought 3kg of potatoes
About how much did Jamie pay?

- \$4
 \$6
 \$12
 \$16

3.98 per kg



7 Circle the coin that is equal in value to five 10 cent coins.



8 Eight children share 2 pies equally. How much pie will each child get?

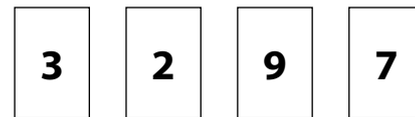
- $\frac{1}{2}$ $\frac{1}{8}$
 $\frac{1}{4}$ $\frac{1}{16}$

9 Jen's clock looks like this.
Which one of these shows the time 4 hours later than Jen's clock?



- 2:05 14:10 2:20

10 What is the largest whole number you can make using all of these numbers?



Write your answer in the box

ENTER & WIN Teachers, photocopy entries welcome!

If you are in Primary 3-6 complete ALL questions on this side and mail back to:
VIBE TIME, PO BOX 1536, GOULDBURN, NSW 2580

Name _____ School name _____
 School Address _____
 Phone _____ Age _____ Class _____
 Does your school have a homework centre? _____



Entries in by
8 JULY 2011

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