

Daily 5: Day 41 Name: _____

1

How many vertices does a triangular prism have?

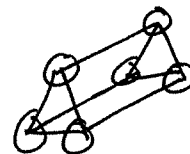
A 5

B 8

C 9

D 12

E 6



2

What fraction of 1m is 30cm?

A $\frac{1}{3}$ B $\frac{3}{10}$ C $\frac{3}{100}$ D $\frac{10}{3}$ E $\frac{1}{30}$

$$1\text{m} = 100\text{cm}$$

$$\frac{30}{100} = \frac{3}{10}$$

3

Look at the two numbers below.

410 399
0.410 0.399

$$0.399 \times 10 = 3.99$$

What is the smaller of these two numbers multiplied by 10?

A 3.9

B 4.1

C 0.41

D 3.99

E 39.9

4

What is the value of the digit 7 in the number 8365.974?

← tenths ↓ hundredths

A Tens

B units

C tenths

D hundredths

E thousandths

For question 5, you have to **write your answer** in the space provided in the question.

5

A primary school is organizing a relay race for Primary 6 pupils.

A relay team must have 7 runners.

There are 65 pupils in Primary 6.

$$\begin{array}{r} 9 \text{ r } 2 \\ 7 \overline{) 65} \end{array}$$

How many of those pupils will not take part in the relay race?

2 Pupils

In this exercise there are some mistakes with **punctuation** or use of **capital letters**. On each numbered line there is either **one** mistake or **no** mistake. Find the group of words with the mistake in it and **circle its letter below**. If there is **no** mistake, mark **N**.

Punctuation Exercise

1 Leo whispered "We should hide behind the tree!" before the game of tag started.

A B C D

2 During the trip, the teacher shouted, "Look out!" as the football rolled toward the group. N

A B C D

3 Sophie packed her bag with pencils,, rubbers, rulers and crayons for the art club.

A B C D

4 My brother, who loves astronomy, showed Orion's belt with his new telescope last night.

A B C D

5 "Are you coming to practise," asked James, waiting at the door.

A B C D