## YEAR 5 NUMERACY - SET 7

Name Date $\qquad$

Which of these numbers is closest in value to the difference between 151 and 87 ?
1
60
70
75
80

D

## $\square$



A baker made 38 bread rolls and packed them into bags.
Each bag contained 8 rolls but there were not enough rolls to fill the last bag.
2
How many rolls went into the last bag?
$\begin{array}{r}2 \\ \\ \hline\end{array}$
4
5
6

Tom downloaded three songs and one album from the internet.
The cost of each song was $\$ 1.95$ and the album cost $\$ 4.95$.
The total cost of the music was
3
less than $\$ 9$.
more than $\$ 9$ but less than $\$ 10$.
more than $\$ 10$ but less than $\$ 11$.
more than $\$ 11$.

Nina will throw a dart at this board without aiming, to hit a section with a letter on it. The letter on the section that Nina's dart is most likely to hit is

4
J.
K.
L.

$\bigcirc$
 M.



## YEAR 5 NUMERACY - SET 7

Buses leave Ferrett Hill every quarter of an hour, starting at 6:20 am.
At which time will a bus leave Ferrett Hill?
5


This graph shows how the students in Aaron's class get home from school each day.

6


How many students are in Aaron's class? $\square$

How many of the angles inside this hexagon are obtuse?

$5,11,17,23,29,35$,
If this number pattern is continued for a long time, which of these numbers will be written
8 down?


