

1. Write these numbers in order of size.
Start with the smallest number.

0.61 0.49 0.58 0.47 0.67 0.21 0.13

2. Write these numbers in order of size.
Start with the largest number.

0.6 0.0006 6 0.006 0.06

3. (a) Write 527.49 in this place value grid

$\square \times 1000$	$\square \times 100$	$\square \times 10$	\square	$\square \div 10$	$\square \div 100$	$\square \div 1000$
Th	H	T	U or 1's	t	h	th

- (ii) Write down the value of the 9 in the number 527.49

.....

- (b) Lochlan and Maddox both drew a place value grid.
One grid is correct and one grid is wrong.

Lochlan

Maddox

H	T	U	t	h	th

H	T	U	u	t	h

- (i) Write 293.41 in the **correct** grid

- (ii) Complete’s grid is **wrong** because

.....

4. (a) Write down the value of the 5 in the number 126.5743
(b) Write down the value of the 7 in the number 126.5743

5.

5. not written yet

6. Write these numbers in order of size.

Start with the smallest number.

0.56 0.65 0.6 0.5 0.06

7. Write the following numbers in order of size.

Start with the smallest number.

0.5 0.6 0.56 0.666 0.506 0.05

8.

8. **not written yet**

9. (a) Which is larger 78 % or $\frac{4}{5}$?

(b) Asif got $\frac{40}{50}$ of his French vocabulary correct in January.

He got 78% of his French vocabulary correct in February.

Asif wants to know when he got most vocabulary correct in January or February.

Which month was most vocabulary correct January or February?

Explain how you know.

10.

10. **not written yet**

11. {Needs one cancel or one LCM to convert}

(a) Which is larger 62 % or $\frac{24}{40}$?

(b) Asif got $\frac{24}{40}$ of his French vocabulary correct in January.

He got 62% of his French vocabulary correct in February.

Asif wants to know when he got most vocabulary correct in January or February.

Which month was most vocabulary correct January or February?

Explain how you know.