## Place Value Challenge Cards


twinkl


## Place Value

Write the numbers in ascending order:
a) $30,256,87,176,68,113$
b) $487,378,748,225,382,477$
c) $956,559,658,795,612,735$

## Place Value

Can you write the following amounts in numbers?

Three thousand, five hundred
One thousand, three hundred and eight Eight
thousand, seven hundred and one Two
thousand, nine hundred and two
Six thousand and sixteen
One thousand, nine hundred and nineteen Five thousand, five hundred and five

## Place Value

Can you write the number that is equivalent to the written amount (in words)?

Fifty - 850
Five hundred - 552
Thirty - 930
Three hundred - 379
Eighty - 480
Seventy - 770
Eight hundred - 887
Six hundred - 660

Twenty - 222

Can you write the following amounts in numbers?

## Place Value Challenge Cards




Three thousand, five hundred
One thousand, three hundred and eight Eight
thousand, seven hundred and one Two
thousand, nine hundred and two
Six thousand and sixteen
One thousand, nine hundred and nineteen Five thousand, five hundred and five

Place Value
$\star$
What are the values of the underlined numbers?

| $8 \underline{8} 9$ | $\underline{1} 65$ | $4 \underline{2} 2$ | $\underline{8} 21$ |
| :---: | :---: | :---: | :---: |
| $1 \underline{5} 95$ | $26 \underline{5} 5$ | $\underline{110}$ | $70 \underline{7} 1$ |
| $8 \underline{8} 88$ | $\underline{6} 707$ | $67 \underline{6} 7$ | $3 \underline{1} 21$ |

## Place Value Challenge Cards



## twink



Thirty three thousand, five hundred Eighty three thousand, three hundred and eight

Seventeen thousand, seven hundred and one Twenty two thousand, nine hundred and two Sixty six thousand and sixteen

Nineteen thousand, nine hundred and ninety nine Thirty thousand, three hundred and thirty

Place Value


What are the values of the underlined numbers?

| $808 \underline{8} 9$ | $\underline{1} 65882$ | $4 \underline{2} 2522$ |
| :--- | :---: | :--- |
| $35 \underline{5} 32$ | $\underline{9} \underline{9} 076$ | $5 \underline{5} 5555$ |
| $80 \underline{8} 08$ | $\underline{7} 68585$ | $71 \underline{2} 045$ |

Can you write the following amounts in numbers?

