26.3.2020

To use a bar model to divide

| 100 | $10 \quad 1$ |
| :--- | :--- | :--- |

Example: $24 \div 4=6$


This is the whole (The biggest number)

These are the parts (How many parts are we dividing into?)

1. Partition the whole number
into 10 s and 1 s .


Begin to share the ones equally.

When you can't equally share any more, you need to regroup and exchange


Here, the remaining 2 tens are regrouped into 20 ones.

Share the ones equally into the bar model

Finally, count what you have got in one box to find your answer.
＊

1． $9 \div 3=$
2． $12 \div 3=$
3． $18 \div 2=$
4． $20 \div 5=$
5． $32 \div 4=$
＊＊

1． $35 \div 5=$
2． $18 \div 6=$
3． $36 \div 4=$
4． $33 \div 3=$
5．$\_\div 3=9$

大夫夫

1．$\ldots \div 4=9$
2． $48 \div 4=$
3． $90 \div-=10$
4．$-\div 2=13$
5． $45 \div$ $\qquad$ $=9$

