

Division Quick Trick!

Numbers
Ending
in Zero

To divide numbers that end in zeroes, divide the rest of the numbers. Then, count the zeroes and add them to the answer.

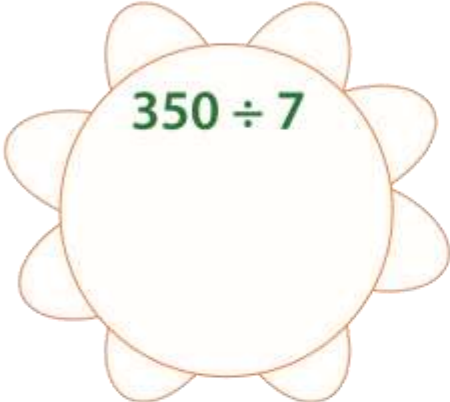
Examples: $2400 \div 2 = ?$

First divide 24 by 2 = 12.

There are two zeroes.

Write 2 zeroes after 12.

Therefore, $2400 \div 2 = 1200$.

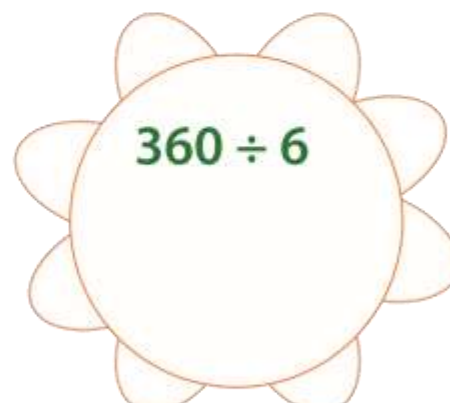
 $350 \div 7$

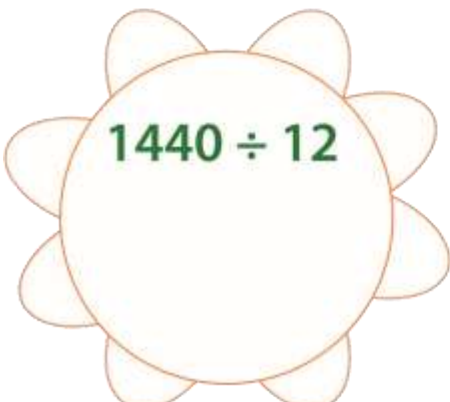
 $1100 \div 11$

 $2800 \div 4$

 $6400 \div 8$

 $45000 \div 5$

 $360 \div 6$

 $1440 \div 12$

 $3330 \div 333$

 $1320 \div 6$

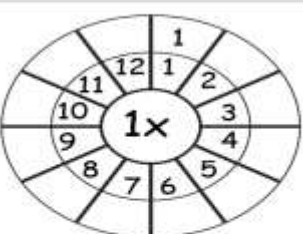
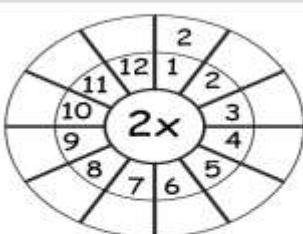
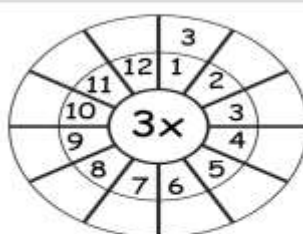
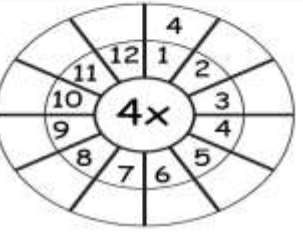
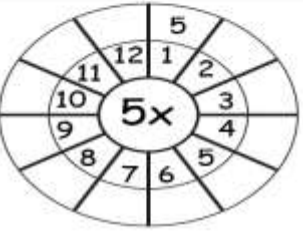
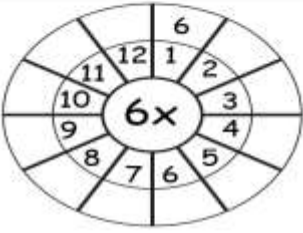

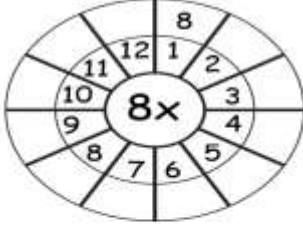




Read this paragraph and find where you think there should be a capital letter or a full stop.

A lovely Surprise

last night when i went home from school my mummy said she had a surprise for me. as soon as we got into the house she told me to wait next to the door. she ran into the kitchen and i could hear funny scratching noises I took my coat off and sat on the stairs waiting patiently soon mummy came back and had something hiding under her coat the thing was moving and wriggling about she took her coat off and underneath there was a little puppy she said happy birthday to me and put the puppy in my arms i was so happy

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Multiply the numbers by the center number.

 <p>A circular multiplication wheel with a center labeled '1x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '1x'.</p>	 <p>A circular multiplication wheel with a center labeled '2x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '2x'.</p>	 <p>A circular multiplication wheel with a center labeled '3x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '3x'.</p>
 <p>A circular multiplication wheel with a center labeled '4x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '4x'.</p>	 <p>A circular multiplication wheel with a center labeled '5x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '5x'.</p>	 <p>A circular multiplication wheel with a center labeled '6x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '6x'.</p>
 <p>A circular multiplication wheel with a center labeled '7x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '7x'.</p>	 <p>A circular multiplication wheel with a center labeled '8x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '8x'.</p>	 <p>A circular multiplication wheel with a center labeled '9x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '9x'.</p>
 <p>A circular multiplication wheel with a center labeled '10x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '10x'.</p>	 <p>A circular multiplication wheel with a center labeled '11x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '11x'.</p>	 <p>A circular multiplication wheel with a center labeled '12x'. The inner ring contains numbers 1 through 12. The outer ring contains numbers 1 through 12. The center is labeled '12x'.</p>

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