



MATH MAGIC BY CKSTEM



WWW.CKSTEM.ORG



INFO@CKSTEM.ORG



1.	Think of a number.
2.	Multiply it by 3.
3.	Add 6.
4.	Divide this number by 3.
5.	Subtract the number from Step 1 from the answer in Step 4.



WWW.CKSTEM.ORG



INFO@CKSTEM.ORG




WWW.CKSTEM.ORG








INFO@CKSTEM.ORG



1.	
2.	<i>This pigeon is your magic number!</i>
3.	<i>What do magicians do?</i>
4.	<i>They make the pigeon disappear.</i>
5.	<i>Can you also make this pigeon disappear using magic?</i>



1.	Think of a number.	
2.	Multiply it by 3.	
3.	Add 6.	 + 6
4.	Divide this number by 3.	 + 2
5.	Subtract the number from Step 1 from the answer in Step 4.	



1.	<i>Think of a number between 1 and 100.</i>
2.	<i>Multiply your number by 4.</i>
3.	<i>Add 12.</i>
4.	<i>Multiply this number by 2.</i>
5.	<i>Add 16.</i>
6.	<i>Divide this number by 8.</i>
7.	<i>Subtract your original number.</i>



WWW.CKSTEM.ORG



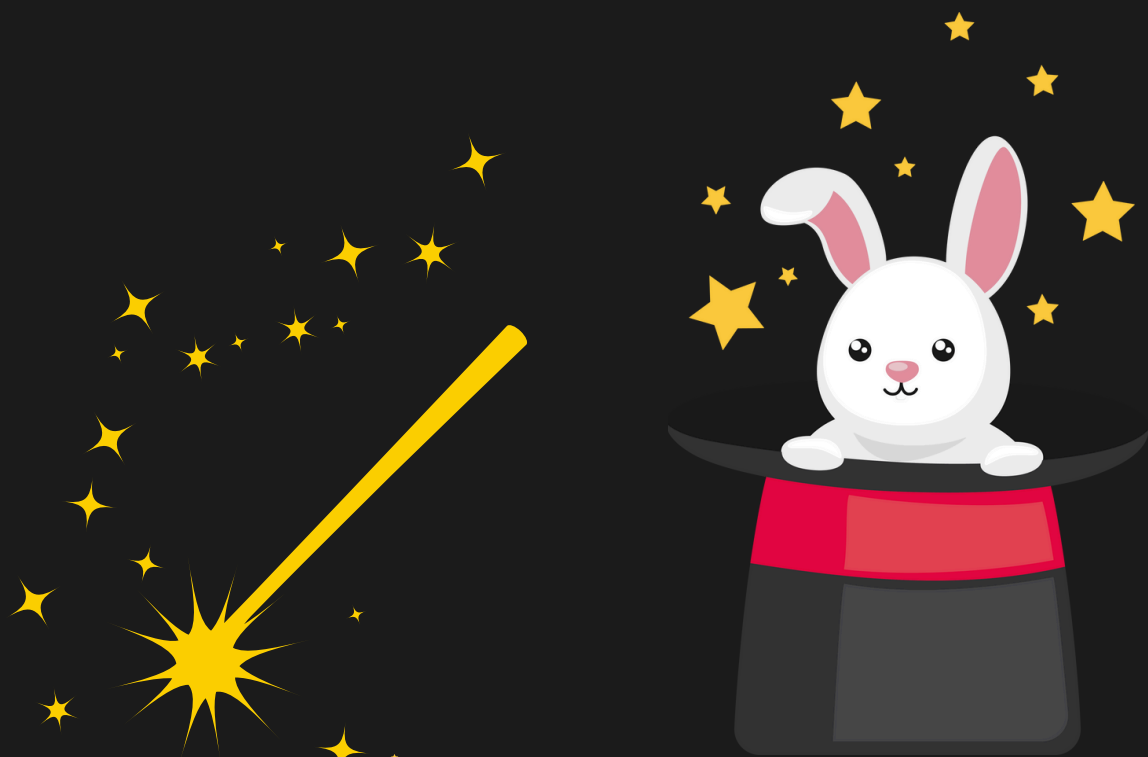
INFO@CKSTEM.ORG




WWW.CKSTEM.ORG










INFO@CKSTEM.ORG



How?

1.	
2.	<i>This rabbit is your magic number!</i>
3.	<i>What do magicians do?</i>
4.	<i>They make the rabbit disappear.</i>
5.	<i>Can you also make this rabbit disappear using magic?</i>

How?

1.	Think of a number between 1 and 100.	
2.	Multiply your number by 4.	
3.	Add 12.	 + 12
4.	Multiply this number by 2.	 + 24
5.	Add 16.	 + 40
6.	Divide this number by 8.	 + 5
7.	Subtract your original number.	

WHAT'S NEXT?

1.	
2.	<i>This rabbit is your magic number!</i>
3.	<i>What do magicians do?</i>
4.	<i>They make the rabbit disappear.</i>
5.	<i>Can you also make this rabbit disappear using magic?</i>
6.	<i>What next?</i>
7.	<i>Create your own magic and show it to your family & friends. Happy Holidays!</i>



WWW.CKSTEM.ORG



INFO@CKSTEM.ORG