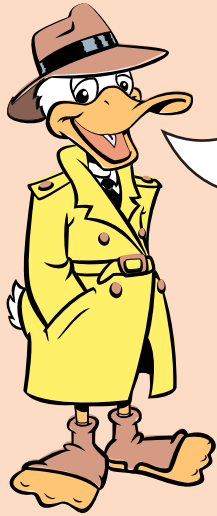
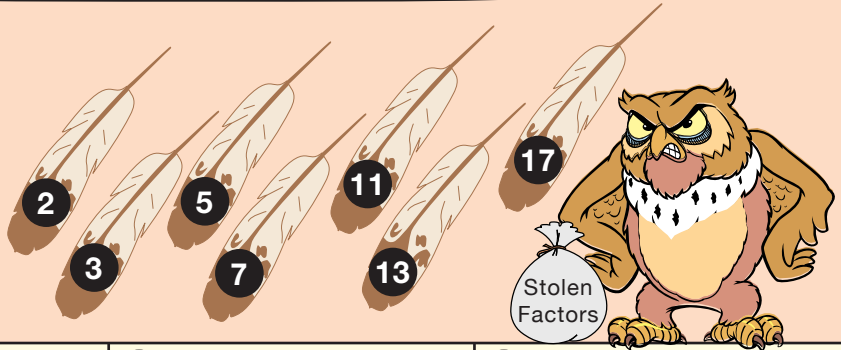


Case of the Stolen Factors



Ollie The Owl has stolen a factor from each of the twenty factorizations below. Luckily, Ollie has left a clue: several feathers that contain all the stolen factors! Help me solve this case. Complete each factorization by identifying the stolen factor and writing it in the blank space.

EXAMPLE:
Which factor was stolen?
 $12 = 2 \times \underline{2} \times 3$
 $2 \times 3 = 6, 6 \times \underline{2} = 12$



<p>① Which factor was stolen? $18 = 2 \times \underline{\quad} \times 3$</p>	<p>⑥ Which factor was stolen? $32 = 2 \times 2 \times 2 \times 2 \times \underline{\quad}$</p>	<p>⑪ Which factor was stolen? $75 = 3 \times 5 \times \underline{\quad}$</p>	<p>⑯ Which factor was stolen? $78 = 2 \times 3 \times \underline{\quad}$</p>
<p>② Which factor was stolen? $45 = 3 \times 3 \times \underline{\quad}$</p>	<p>⑦ Which factor was stolen? $24 = 2 \times 2 \times 2 \times \underline{\quad}$</p>	<p>⑫ Which factor was stolen? $110 = 2 \times 5 \times \underline{\quad}$</p>	<p>⑰ Which factor was stolen? $180 = 2 \times \underline{\quad} \times 3 \times 3 \times 5$</p>
<p>③ Which factor was stolen? $28 = 2 \times \underline{\quad} \times 7$</p>	<p>⑧ Which factor was stolen? $30 = 2 \times 3 \times \underline{\quad}$</p>	<p>⑬ Which factor was stolen? $66 = 2 \times \underline{\quad} \times 11$</p>	<p>⑱ Which factor was stolen? $140 = 2 \times 2 \times 5 \times \underline{\quad}$</p>
<p>④ Which factor was stolen? $44 = 2 \times 2 \times \underline{\quad}$</p>	<p>⑨ Which factor was stolen? $68 = 2 \times 2 \times \underline{\quad}$</p>	<p>⑭ Which factor was stolen? $70 = \underline{\quad} \times 5 \times 7$</p>	<p>⑲ Which factor was stolen? $63 = 3 \times \underline{\quad} \times 7$</p>
<p>⑤ Which factor was stolen? $42 = 2 \times 3 \times \underline{\quad}$</p>	<p>⑩ Which factor was stolen? $52 = 2 \times 2 \times \underline{\quad}$</p>	<p>⑮ Which factor was stolen? $170 = 2 \times 5 \times \underline{\quad}$</p>	<p>⑳ Which factor was stolen? $100 = 2 \times 2 \times \underline{\quad} \times 5$</p>