











# Flash Cards

 $\times$ 





 $\times$ 





# Flash Cards

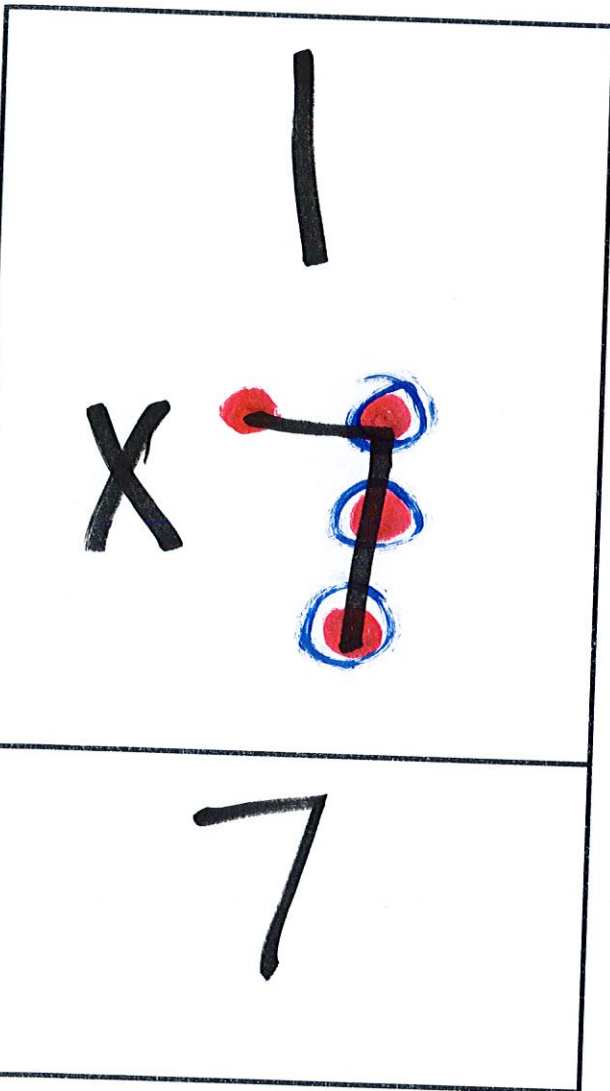




# Flash Cards

 $\times$ 


 $\times$ 


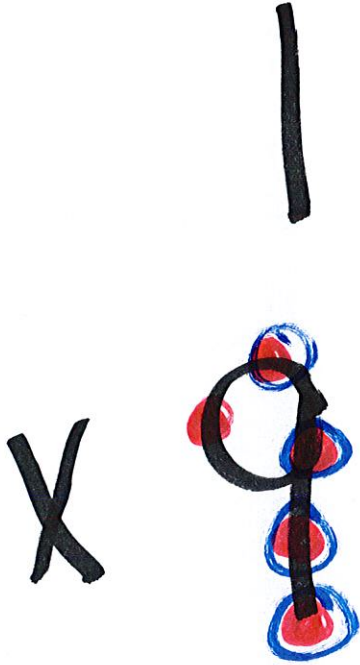

# Flash Cards

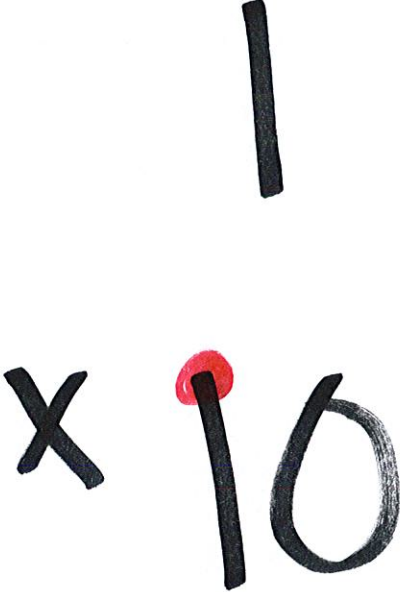


--


--



# Flash Cards

# Flash Cards

$2$
$\times 1$
$2$

$2$
$\times 2$
$4$

# Flash Cards

	2
x	3
6	

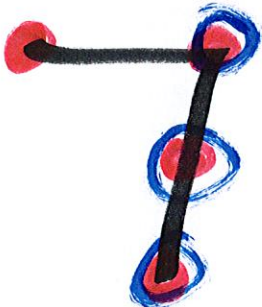
	2
x	4
8	

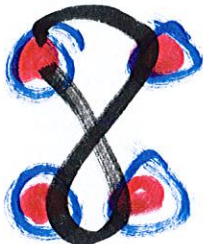
# Flash Cards

$2$ $\times 5$
$10$

$2$ $\times 6$
$12$

# Flash Cards

	2
x	
14	

	2
x	
16	

# Flash Cards

$2$
$\times 9$
$18$

$2$
$\times 10$
$20$



# Flash Cards

$3$ $\times 1$
$3$

$3$ $\times 2$
$6$



# Flash Cards

$3$
$\times 3$
$9$

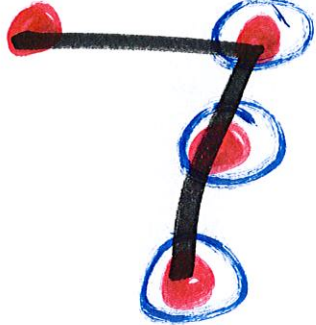
$3$
$\times 4$
$12$

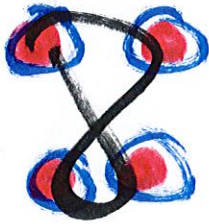
# Flash Cards

$3$
$\times 5$
$15$

$3$
$\times 6$
$18$

# Flash Cards

$3$ $\times 7$ 
$21$

$3$ $\times 8$ 
$24$

# Flash Cards

$3$ $\times 9$
$27$

$3$ $\times 10$
$30$

# Flash Cards

$4$
$\times 1$
$4$

$4$
$\times 2$
$8$

# Flash Cards

$\begin{array}{r} 4 \\ \times 3 \\ \hline \end{array}$
$12$

$\begin{array}{r} 4 \\ \times 4 \\ \hline \end{array}$
$16$




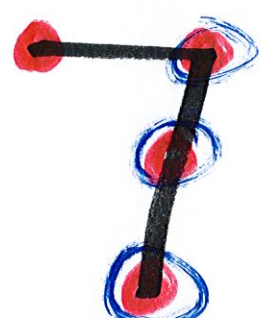
# Flash Cards


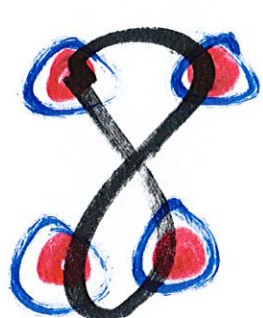
$\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$
$20$

$\begin{array}{r} 4 \\ \times 6 \\ \hline \end{array}$
$24$

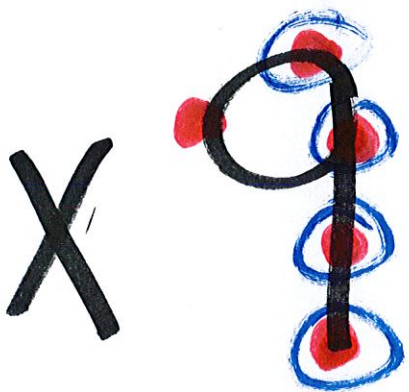



# Flash Cards


$\times$ 
28


$\times$ 
32

# Flash Cards

$4$ $\times 9$ 
$36$

$4$ $\times 10$ 
$40$

# Flash Cards

$5$
$\times 1$
$5$

$5$
$\times 2$
$10$

# Flash Cards

$5$
$\times 3$
$15$

$5$
$\times 4$
$20$


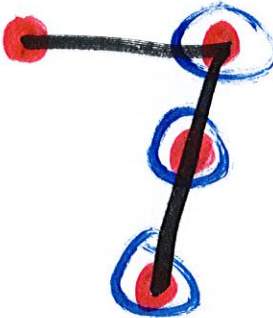
# Flash Cards


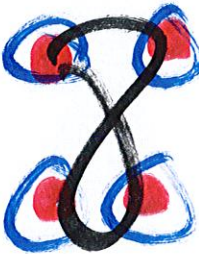
$5$ $\times 5$
$25$

$5$ $\times 6$
$30$



# Flash Cards


$\times$ 
35


$\times$ 
40

# Flash Cards

$5$ $\times 9$
$45$

$5$ $\times 10$
$50$



# Flash Cards

$6$
$\times 1$
$6$

$6$
$\times 2$
$12$

# Flash Cards

$6$ $\times 3$
$18$

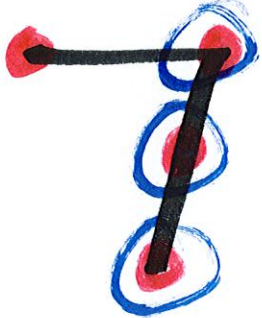
$6$ $\times 4$
$24$

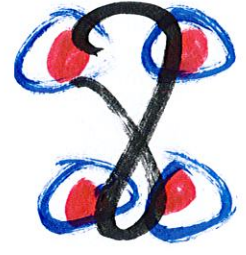
# Flash Cards

	6
x	5
30	

	6
x	6
36	

# Flash Cards

<p>6</p> <p>x</p> 	
<p>42</p>	

<p>6</p> <p>x</p> 	
<p>48</p>	

# Flash Cards

$6$ $\times 9$
$54$

$6$ $\times 10$
$60$

# Flash Cards

$7$
$\times 1$
$7$

$7$
$\times 2$
$14$



# Flash Cards

$7$ $\times 3$
$21$

$7$ $\times 4$
$28$

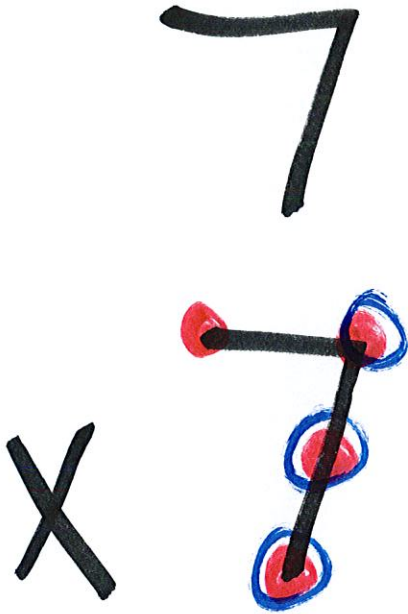


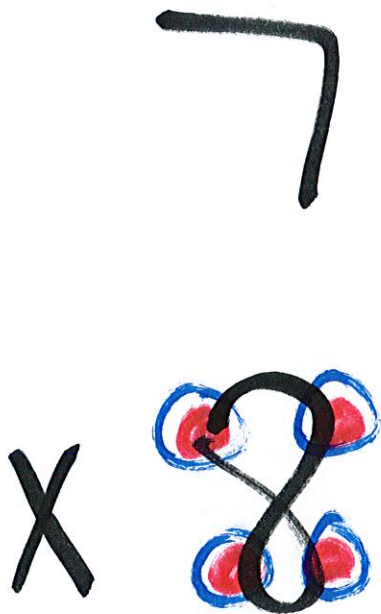
# Flash Cards

$7$ $\times 5$
$35$

$7$ $\times 6$
$42$

# Flash Cards

 <p>A large handwritten number 7 is shown at the top. Below it, a smaller 7 is drawn with red dots at the start and end of its strokes, and blue circles at the end of its strokes, indicating the direction of writing. To the left of this diagram is a handwritten multiplication sign (x).</p>
<p>49</p>

 <p>A large handwritten number 8 is shown at the top. Below it, a smaller 8 is drawn with red dots at the start and end of its strokes, and blue circles at the end of its strokes, indicating the direction of writing. To the left of this diagram is a handwritten multiplication sign (x).</p>
<p>56</p>

# Flash Cards

$7$ $\times 9$
$63$



$7$ $\times 10$
$70$



# Flash Cards

	8
x	i
8	



	8
x	2
16	


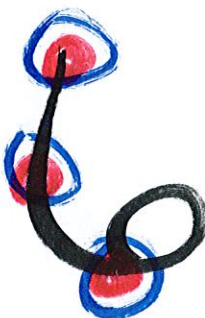
# Flash Cards


$\times 3$ 
24


$\times 4$ 
32


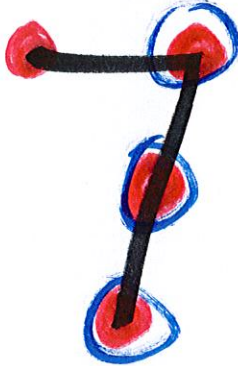
# Flash Cards



 $\times$ 
40

 $\times$ 
48


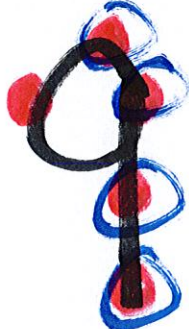




# Flash Cards

  x
56

  x
64

# Flash Cards

  x
72

  x
80

# Flash Cards

9
x 1
9

9
x 2
18

# Flash Cards

9
x 3
18

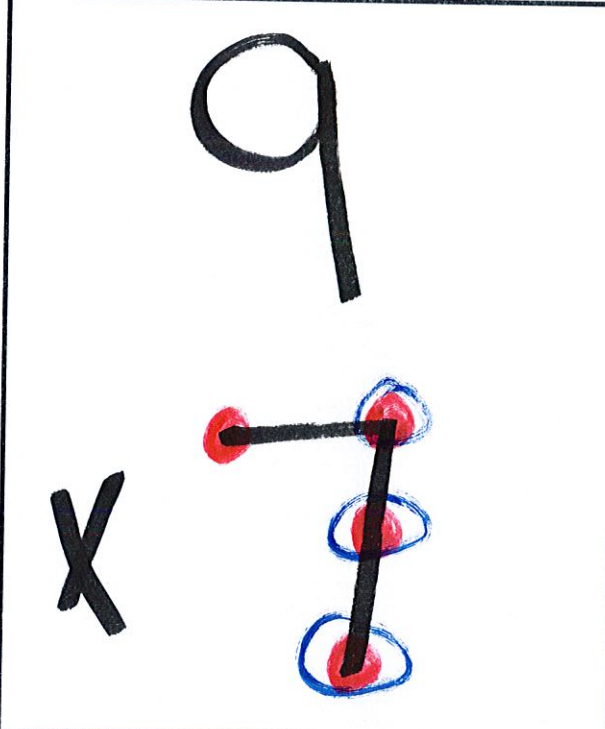
9
x 4
27

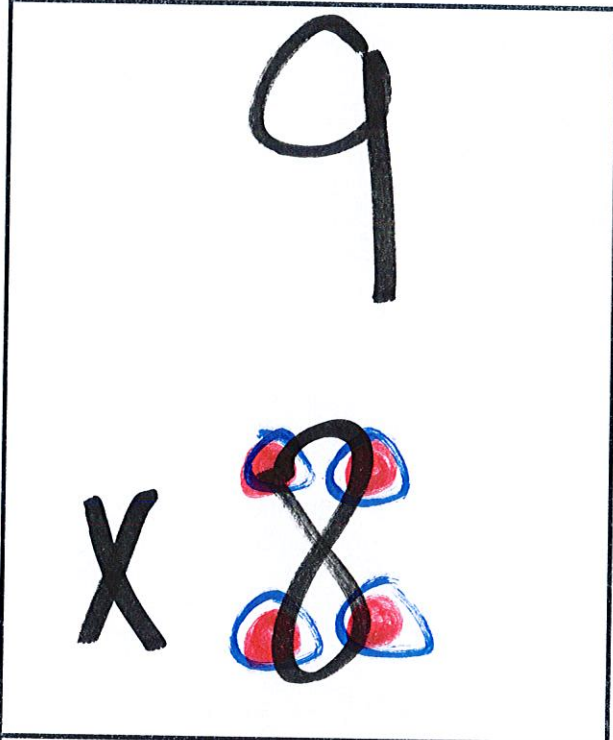
# Flash Cards

9 x 5
45

9 x 6
54

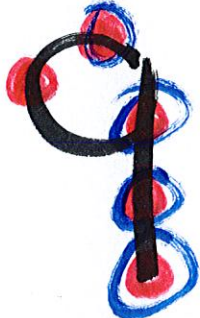
# Flash Cards



<p>63</p>


<p>72</p>



# Flash Cards

<p>9</p> <p>x 9</p> 
<p>81</p>

<p>9</p> <p>x 10</p> 
<p>90</p>

# Flash Cards

$10$
$\times 1$
$10$

$10$
$\times 2$
$20$

# Flash Cards

$10$
$\times 3$
$30$

$10$
$\times 4$
$40$

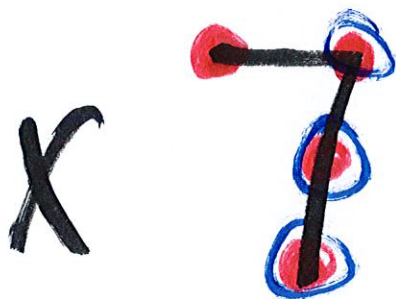
# Flash Cards

$10$ $\times 5$
$50$

$10$ $\times 6$
$60$

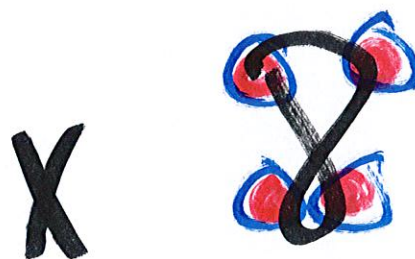
# Flash Cards

10



70

10



80



# Flash Cards

$10$
$\times 9$
$90$

$10$
$\times 10$
$100$