

# Year 4

**Multiplicative Fluency 2**

**Week 6**

**Review so far**

**Notes for teachers in school or at home:**

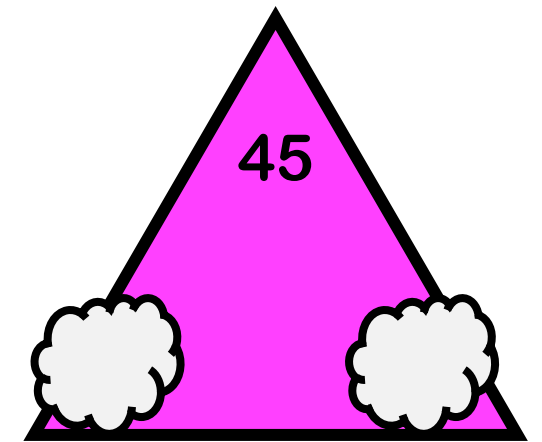
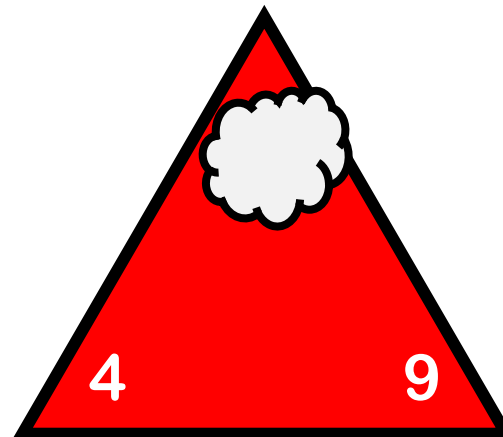
- **Review of key factors of numbers between 30 and 49.**
- **Focus on revising the key facts up to the 9x table.**

# So far we learned...

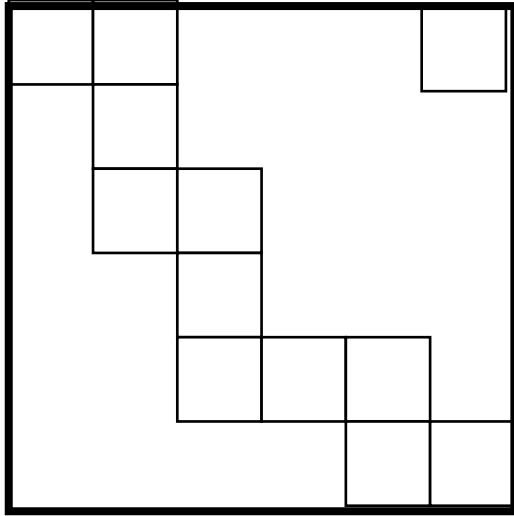
We have  
learned  
factors for  
these  
numbers.

|    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |

How many of  
the times-  
table facts  
can you  
remember?

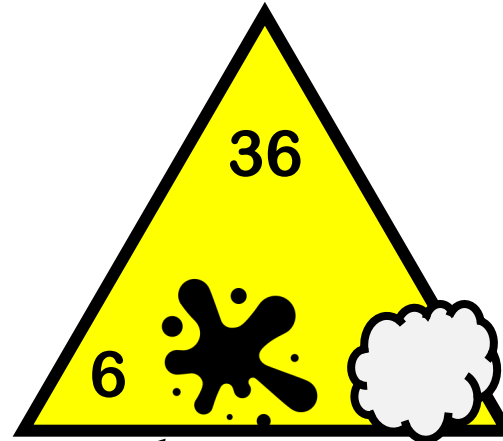


# 36 and 49

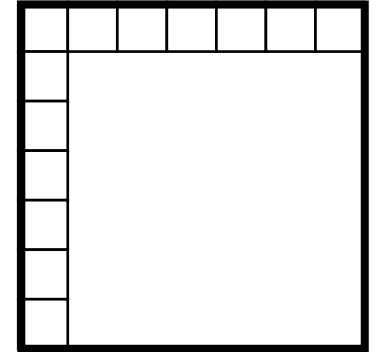
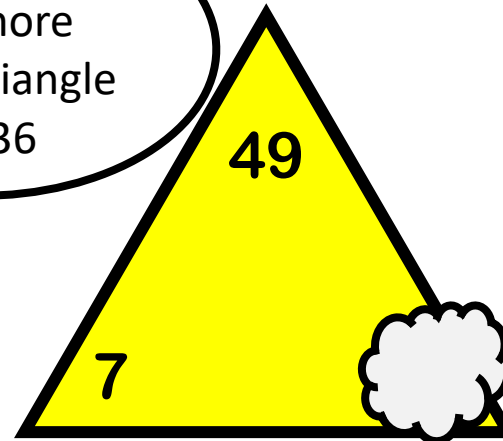


**Some mini-tiles  
have been  
removed.**

**How many would  
fill the whole  
square?**



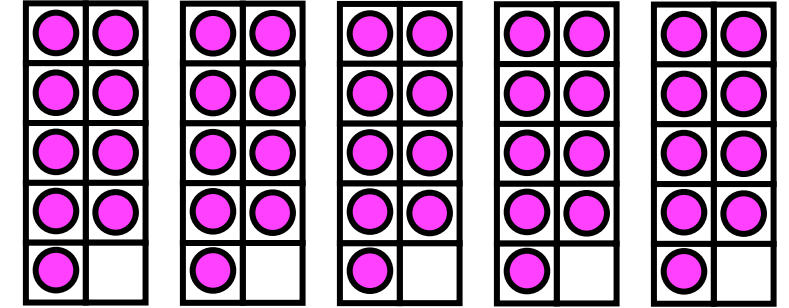
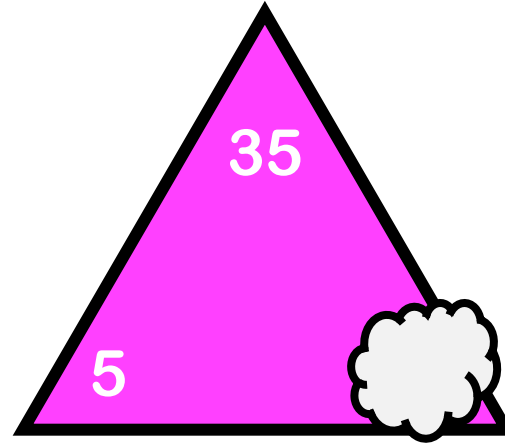
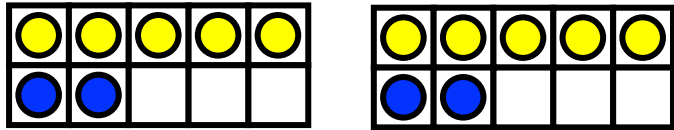
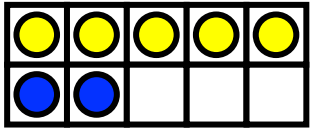
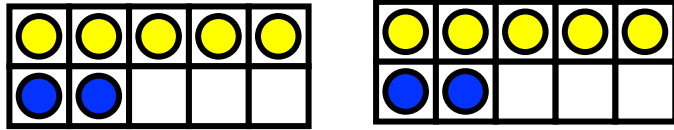
I think there is  
one more  
factor triangle  
for 36



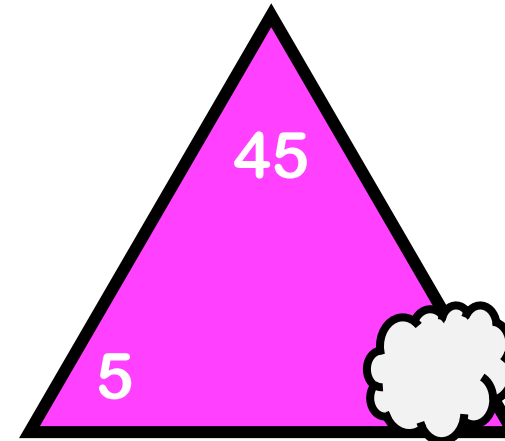
**How many mini-  
tiles have been  
removed?**

**How many would  
fill the whole  
square?**

# 35 and 45

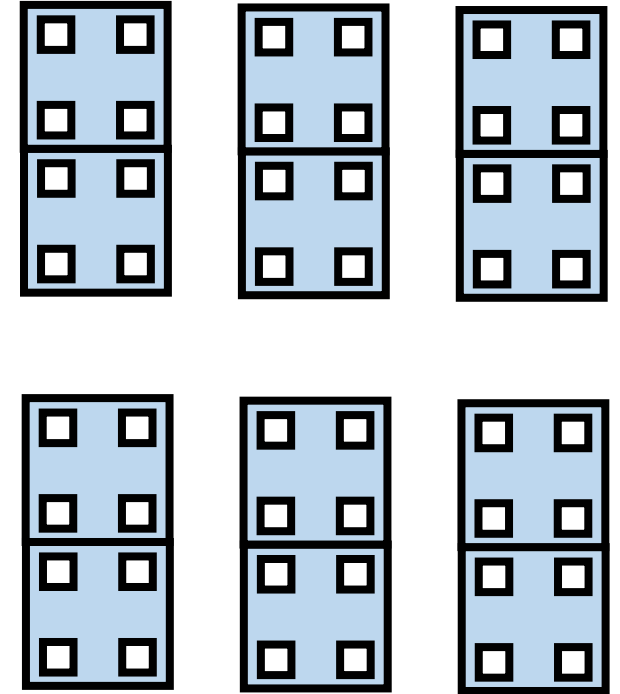
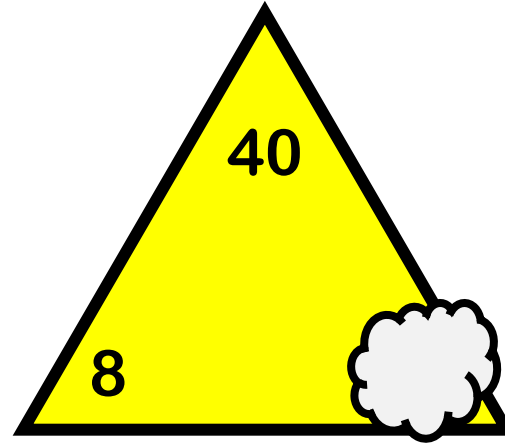
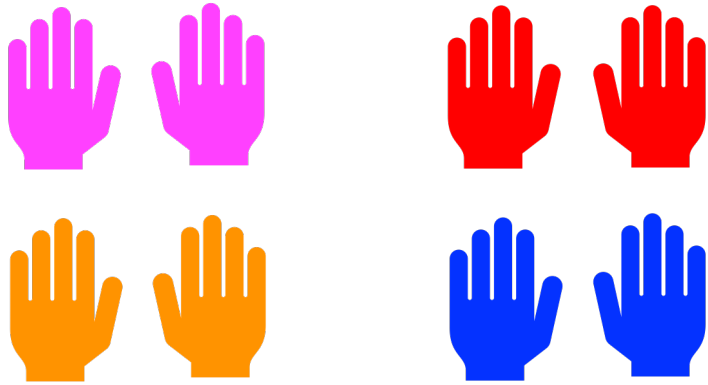


Compare  $5 \times 10$   
and  $5 \times 7$

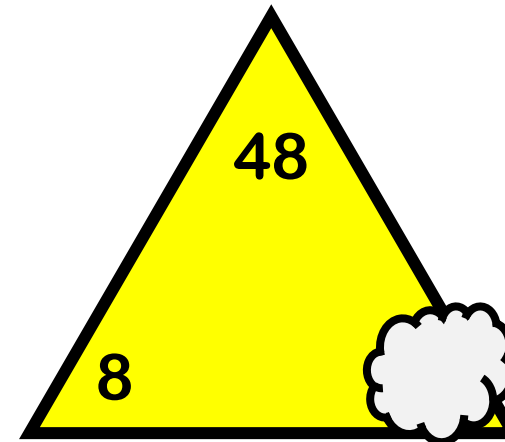


How many are  
missing from 5 groups  
of 10?

# 40 and 48



I know 4 tens, so I  
know...

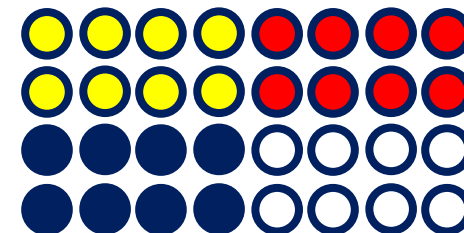
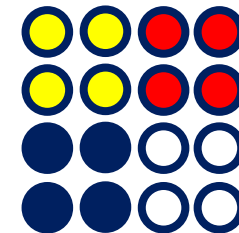
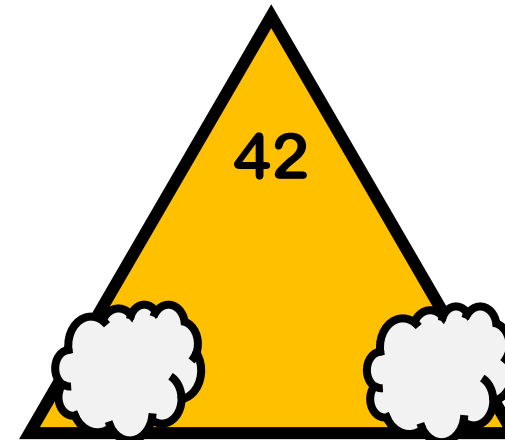


Hmm. There are  
lots of factors  
here!

# 32 and 42

|   |   |   |   |   |    |   |
|---|---|---|---|---|----|---|
| S | S | M | T | W | Th | F |
| S | S | M | T | W | Th | F |
| S | S | M | T | W | Th | F |
| S | S | M | T | W | Th | F |
| S | S | M | T | W | Th | F |
| S | S | M | T | W | Th | F |

How many days in  
a 6-week summer  
holiday?



Start on 4.  
Double, double,  
and double  
again!

So, how many  
4s make 32?