

Year 3

Multiplicative Fluency 1

Week 10

Review... 10 to 20.

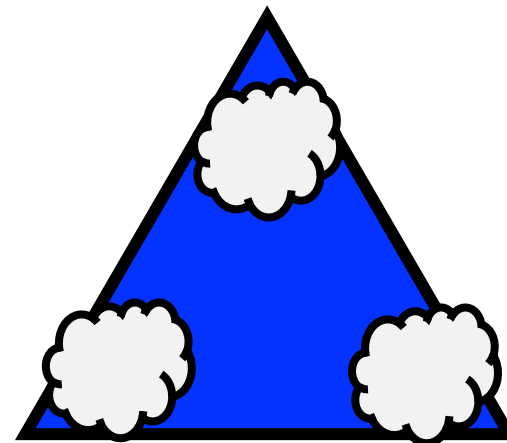
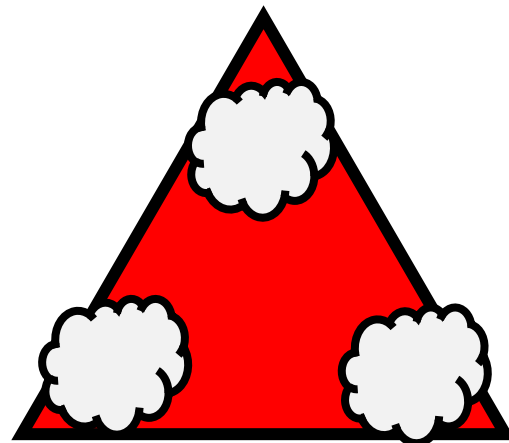
Which numbers?

Which numbers have you learned with factors?

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

Which row can you remember the best?

Can you remember the factors?



Which are you not sure about?

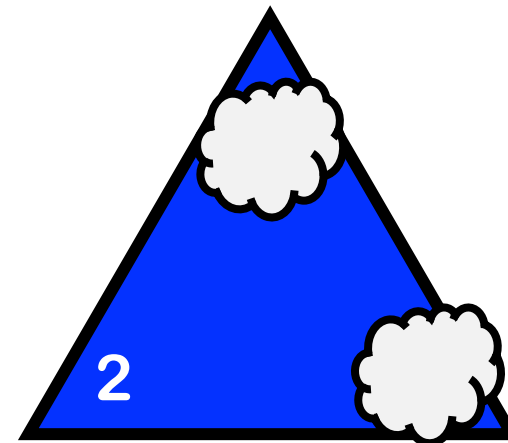
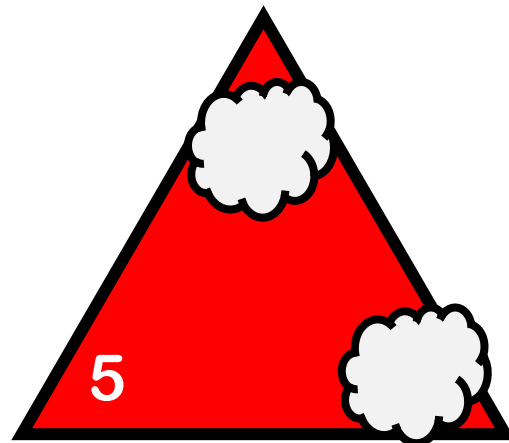
Numbers from 11 to 20

Which numbers have two factor triangles?

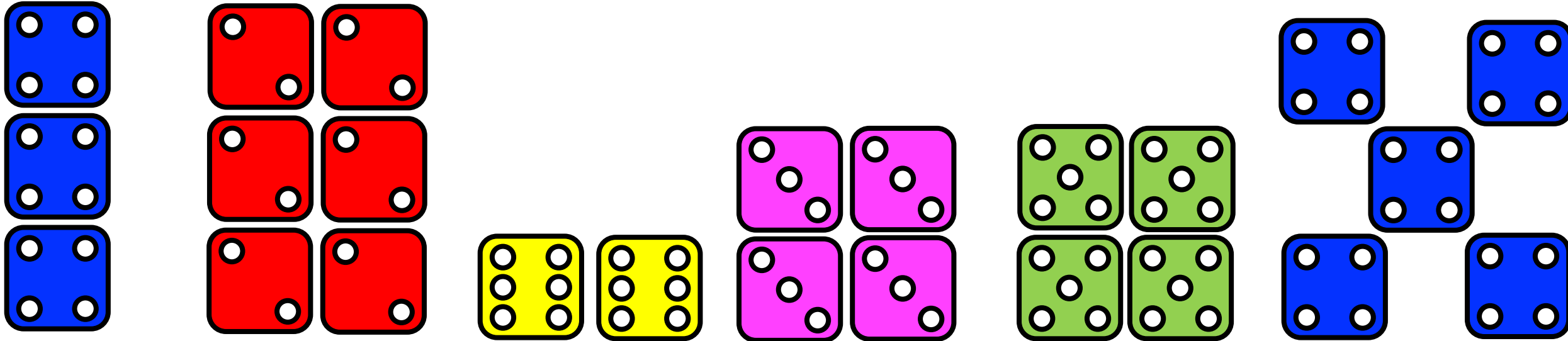
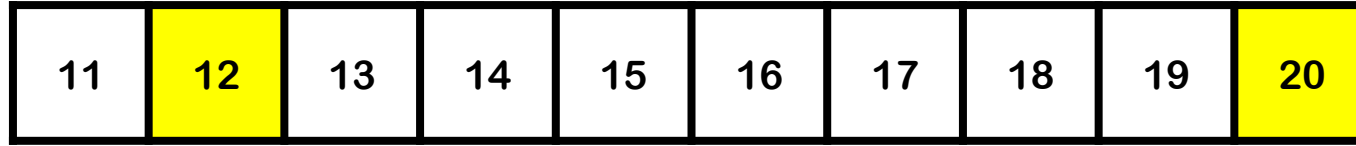
1	2	3	4	5	6	7	8	9	10
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21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Which row can you remember the best?

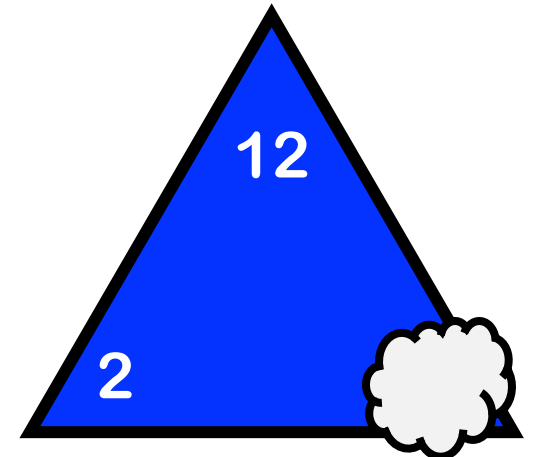
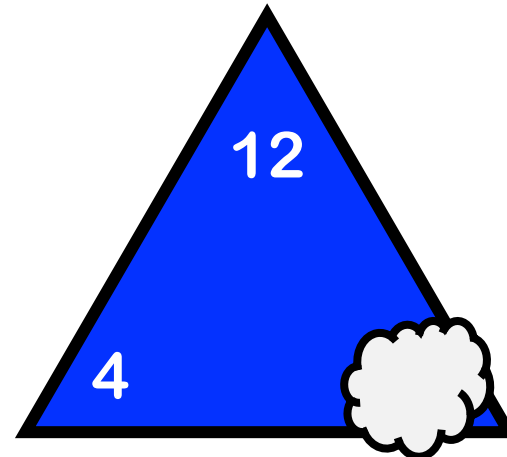
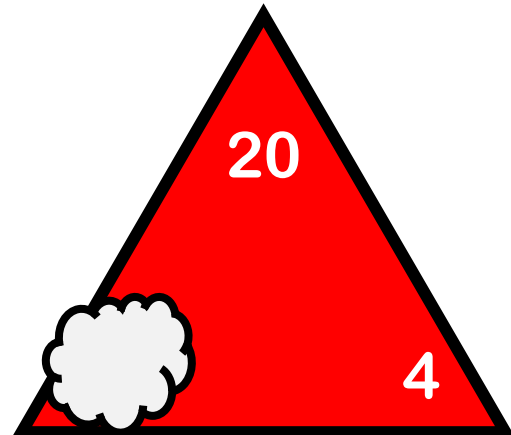
Which could these be?



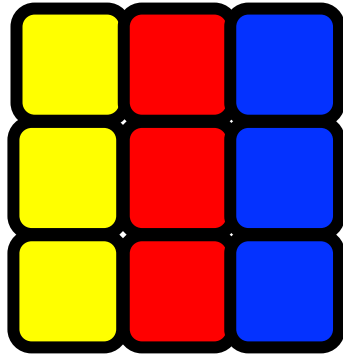
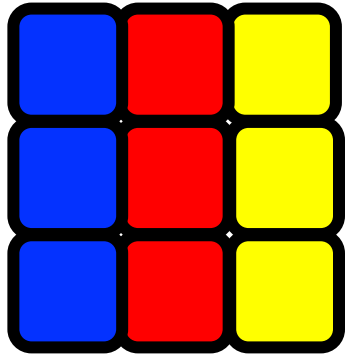
Which could these NOT be?



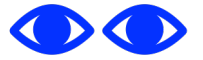
Describe the relationship between sets of dice



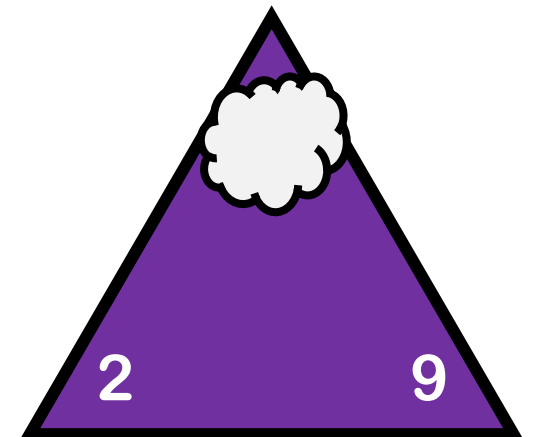
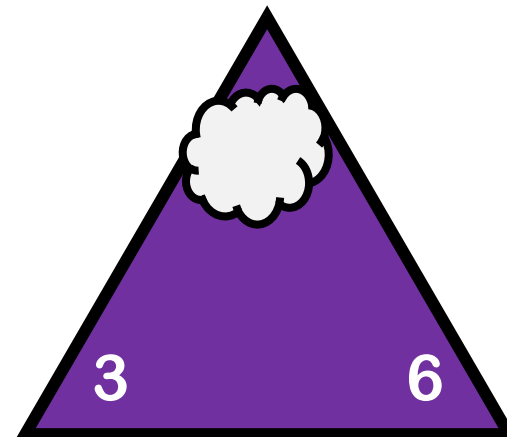
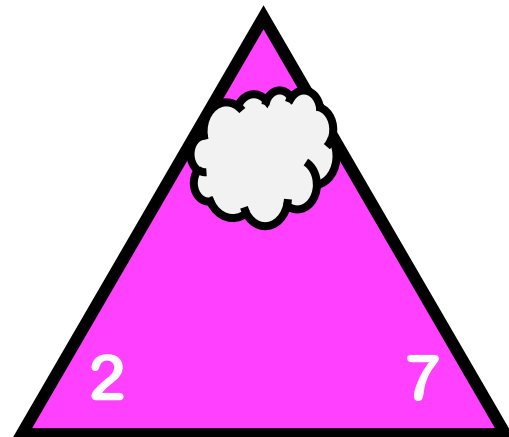
11	12	13	14	15	16	17	18	19	20
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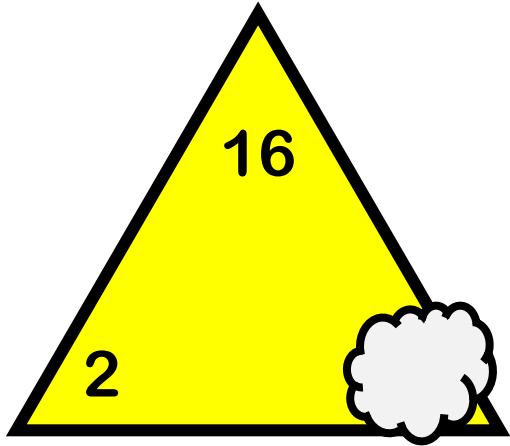
S	S	M	T	W	Th	F
S	S	M	T	W	Th	F



Say
multiplication
and division
facts for 14
and 18



11	12	13	14	15	16	17	18	19	20
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Draw a
diagram to
show how to
complete each
fact

