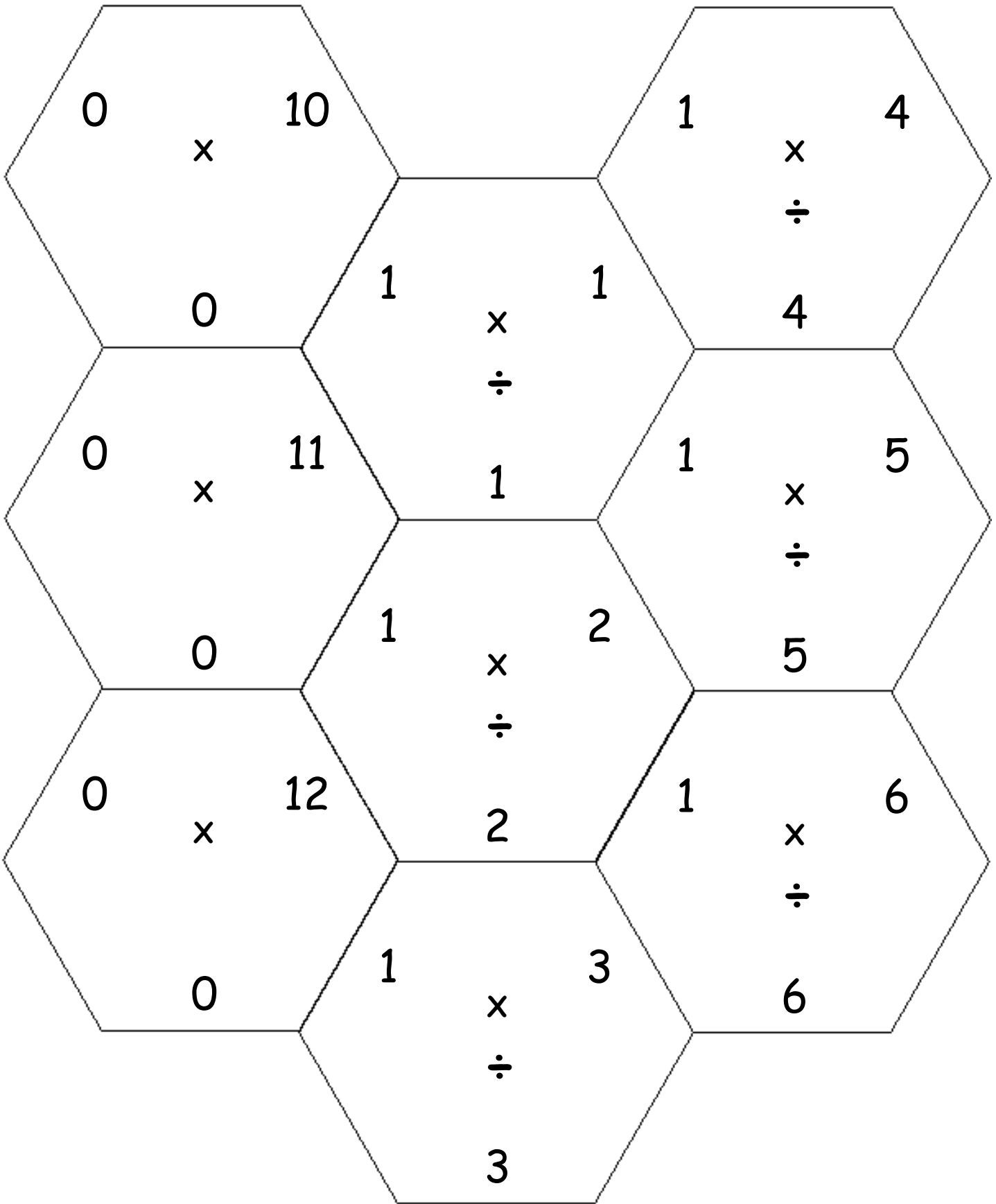
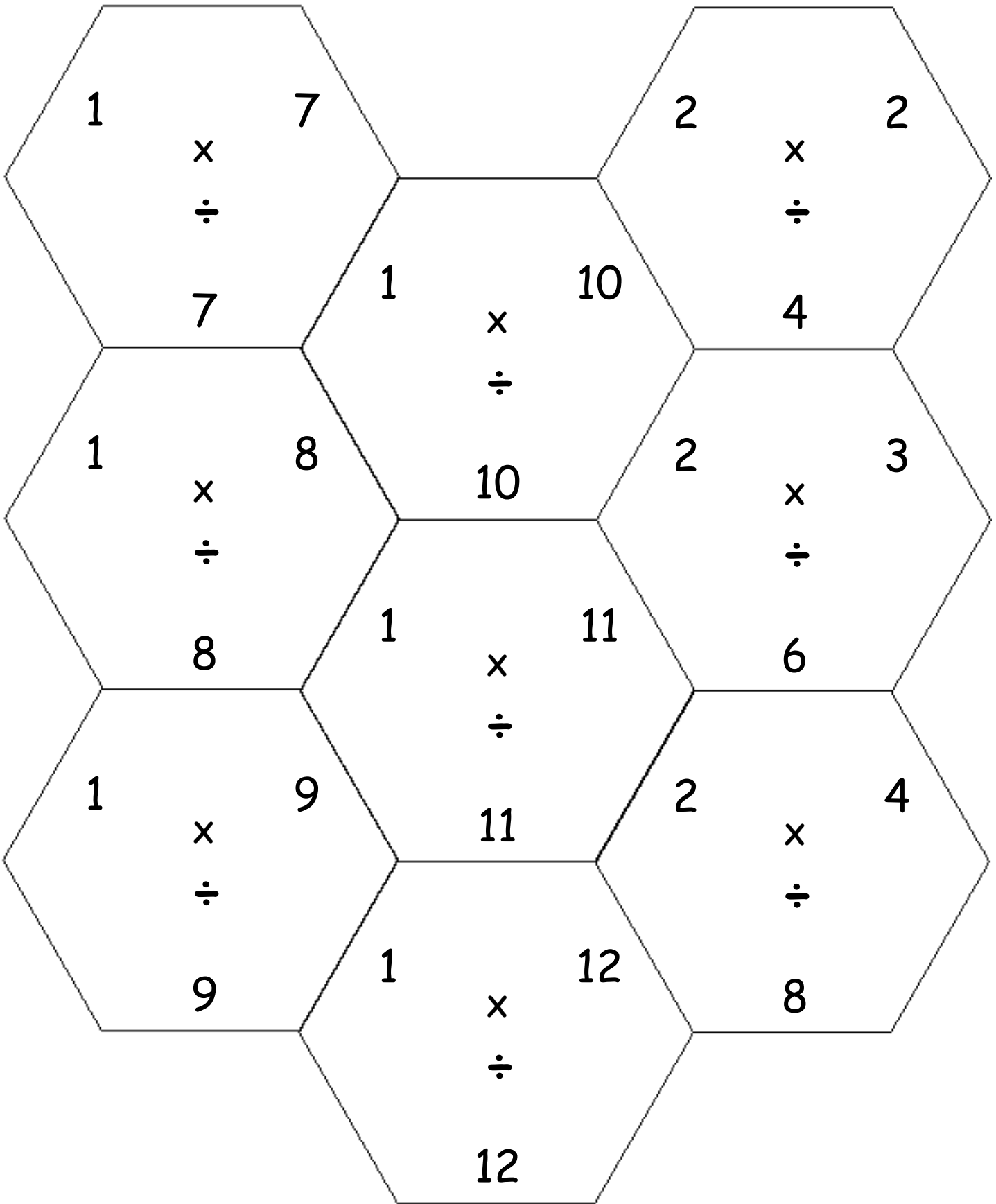
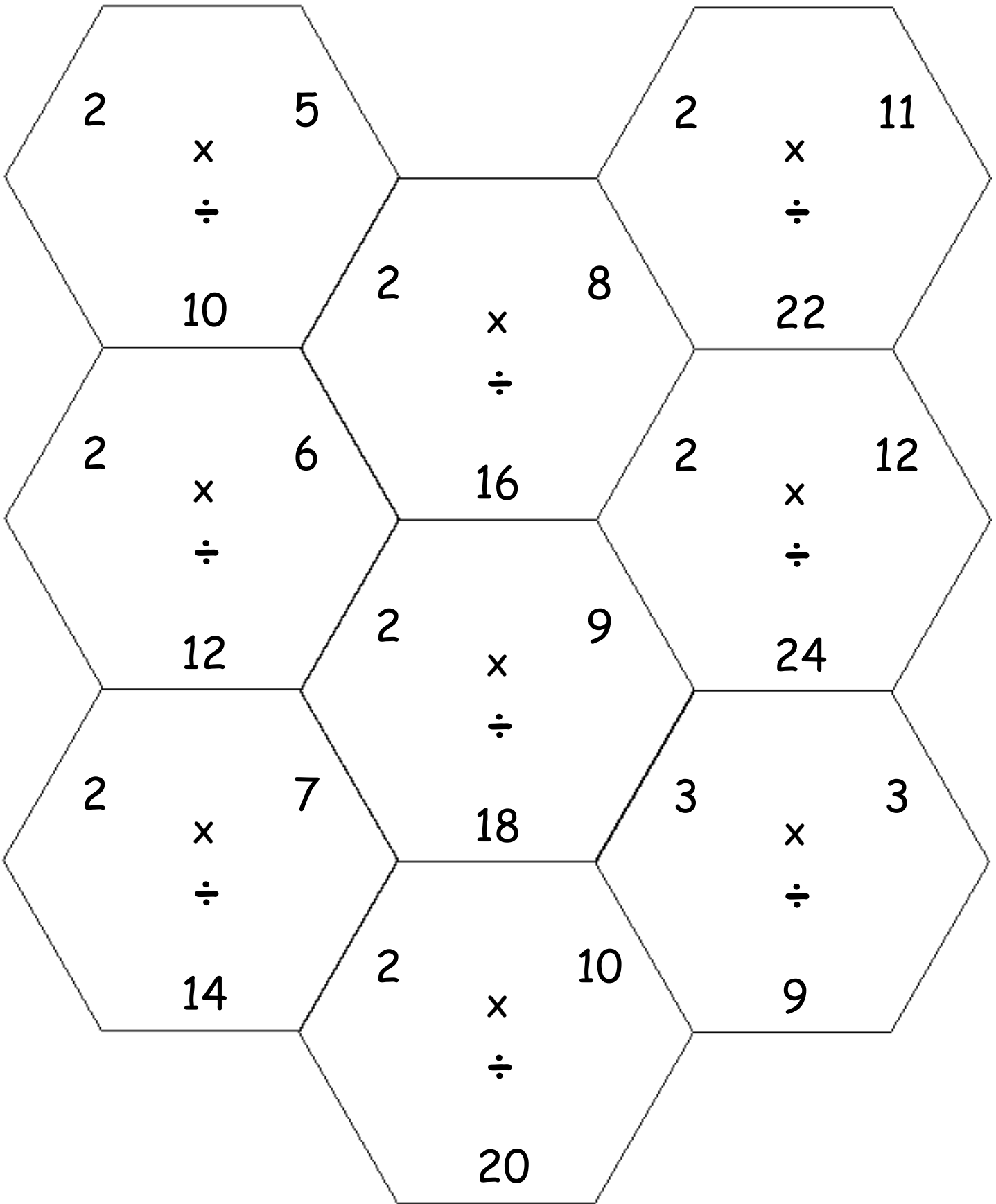


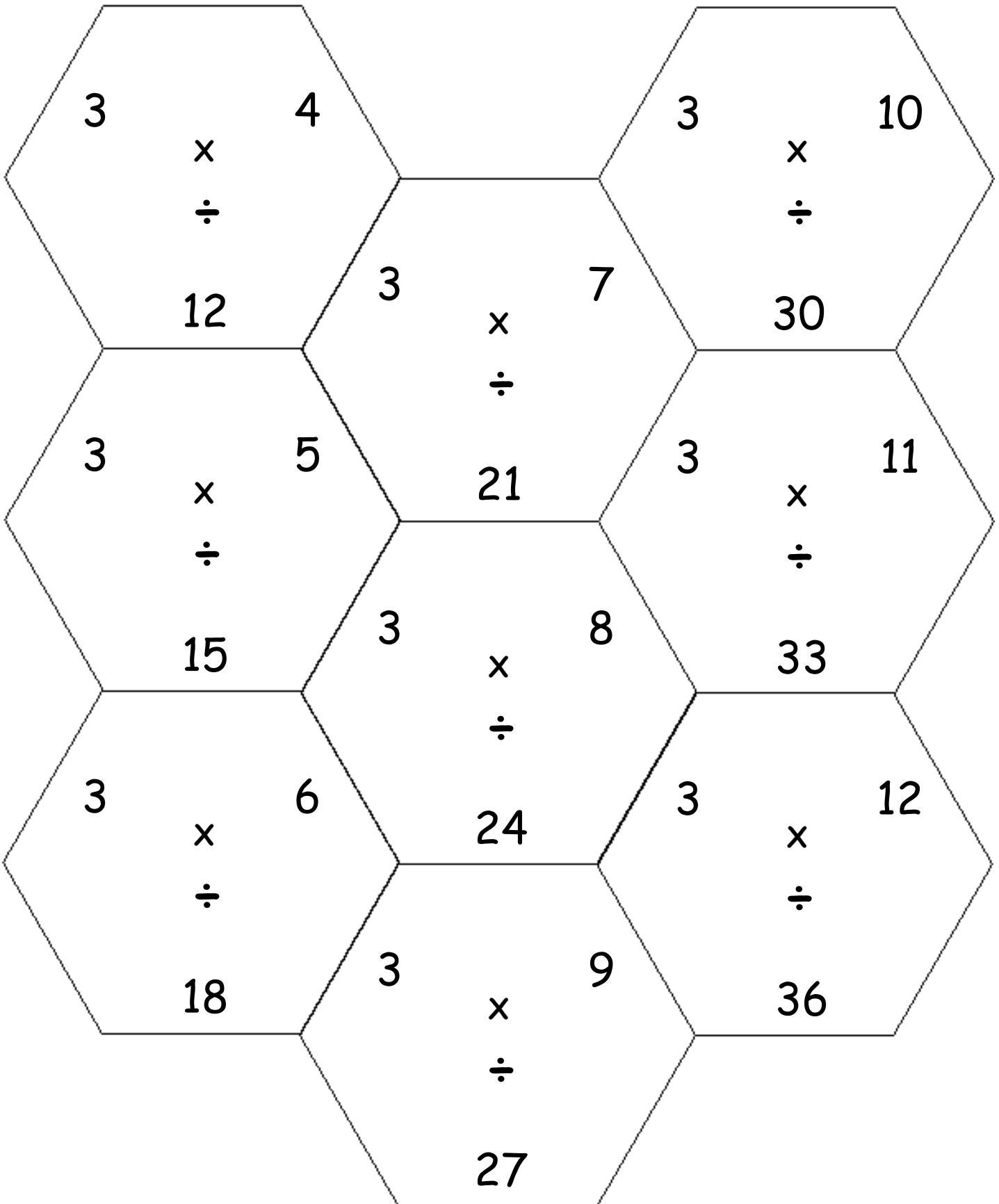
Since you can't use zero as a divisor (meaning there's no such thing as  $1 \div 0$ ), you can just use the zero cards for multiplication .

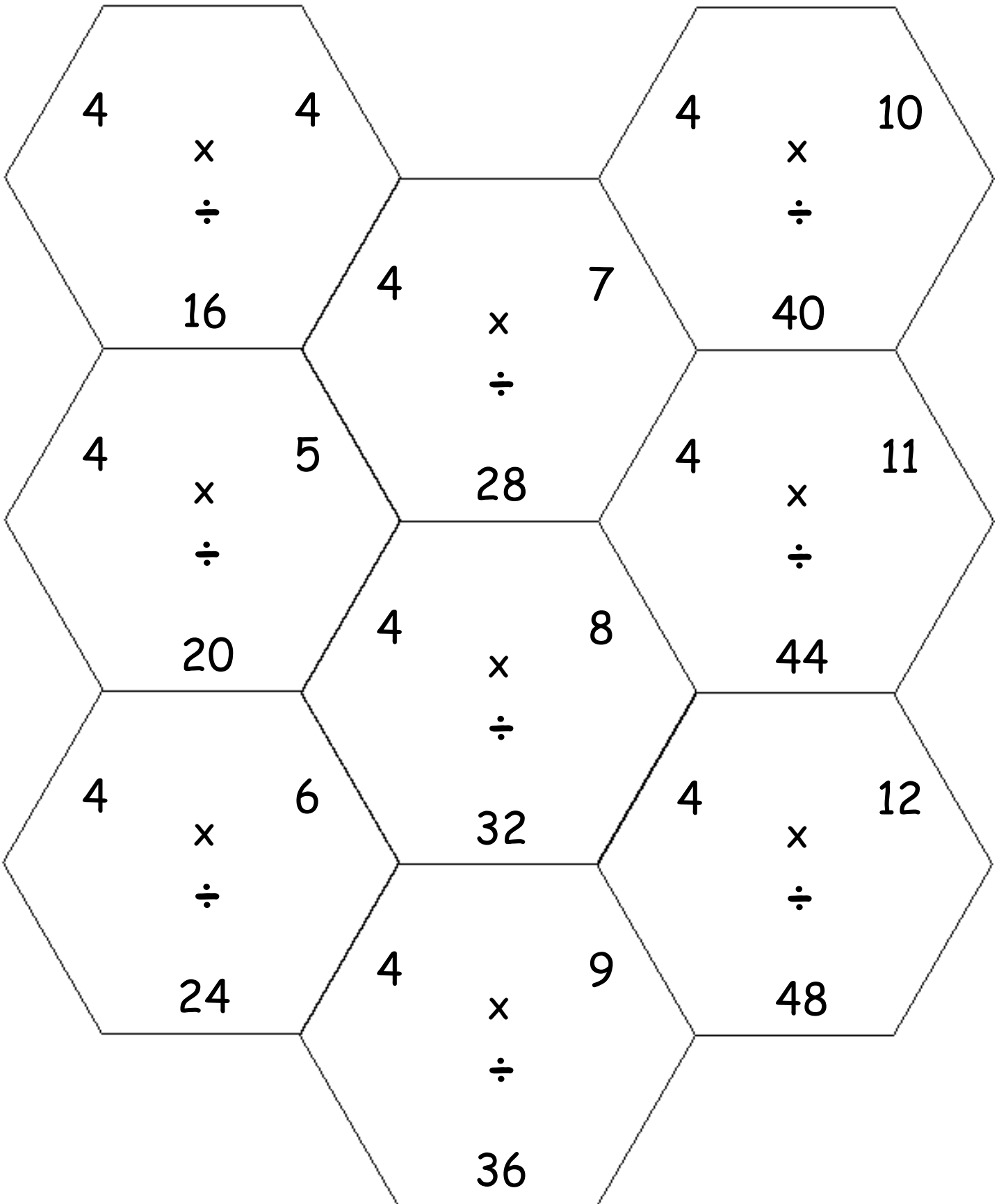
[RC includes  $0 \div 1$ , but no other division problems containing zero.]

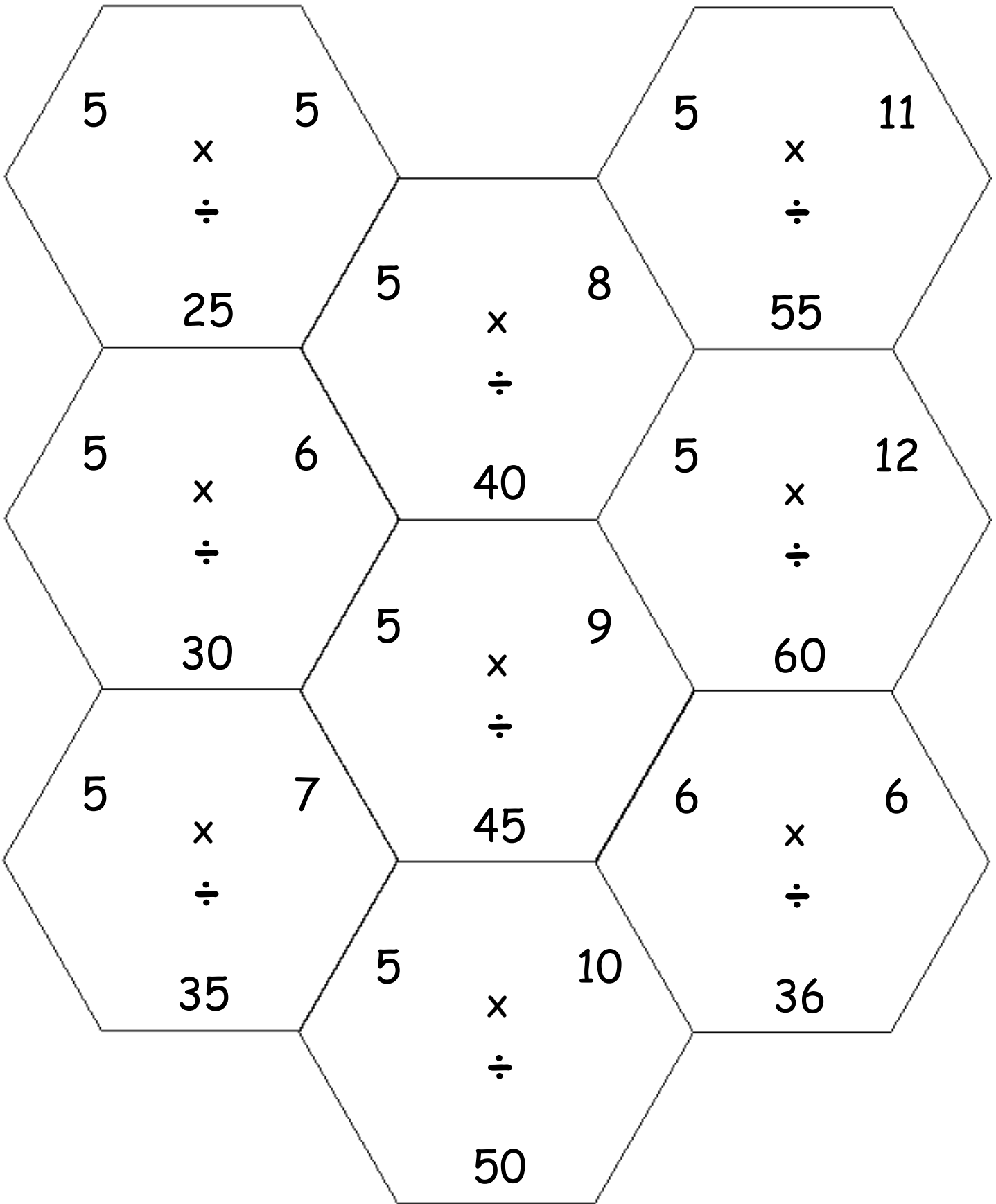


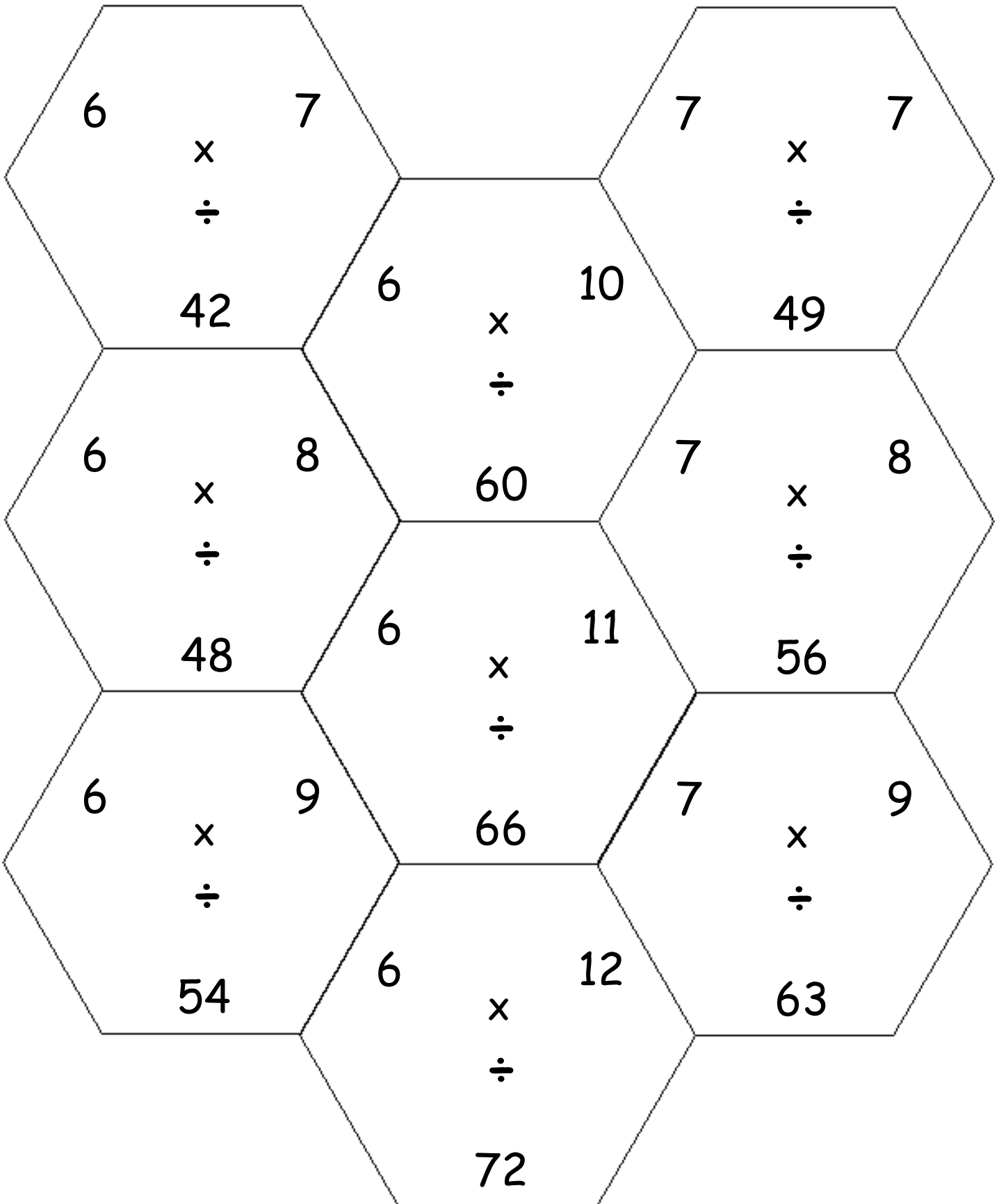












6

7

x

÷

42

7

7

x

÷

49

6

10

x

÷

60

6

8

x

÷

48

7

8

x

÷

56

6

11

x

÷

66

6

9

x

÷

54

7

9

x

÷

63

6

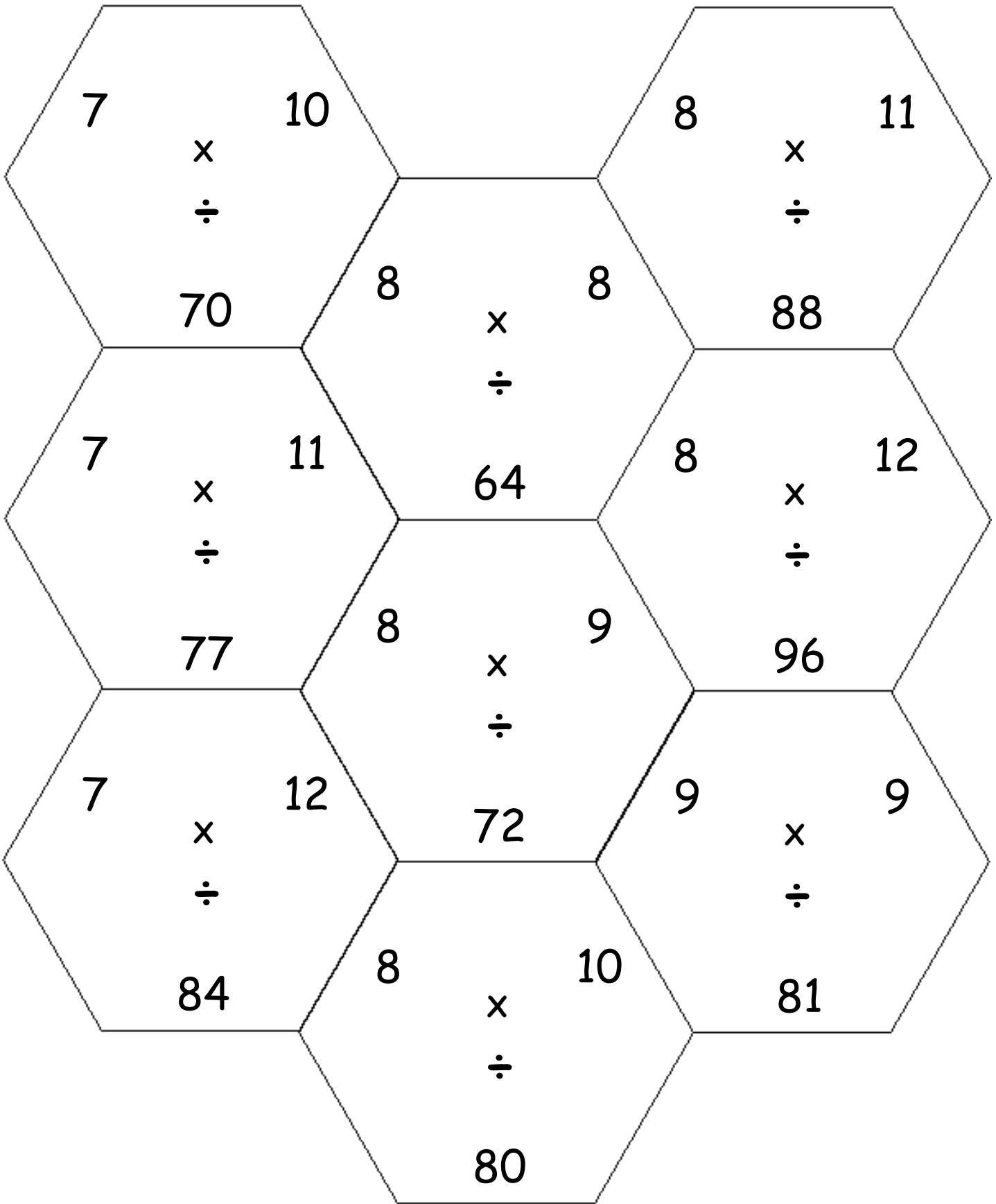
12

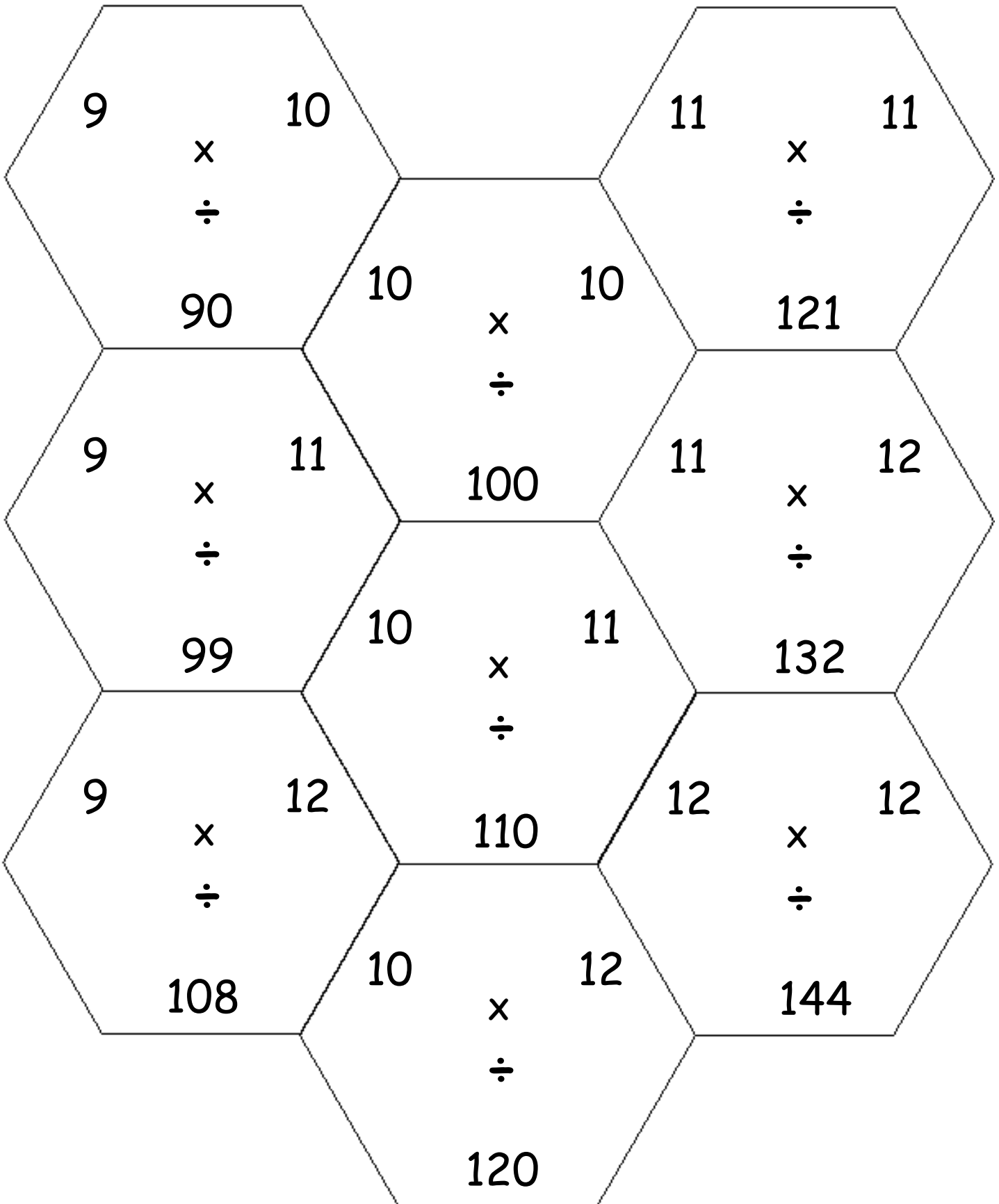
x

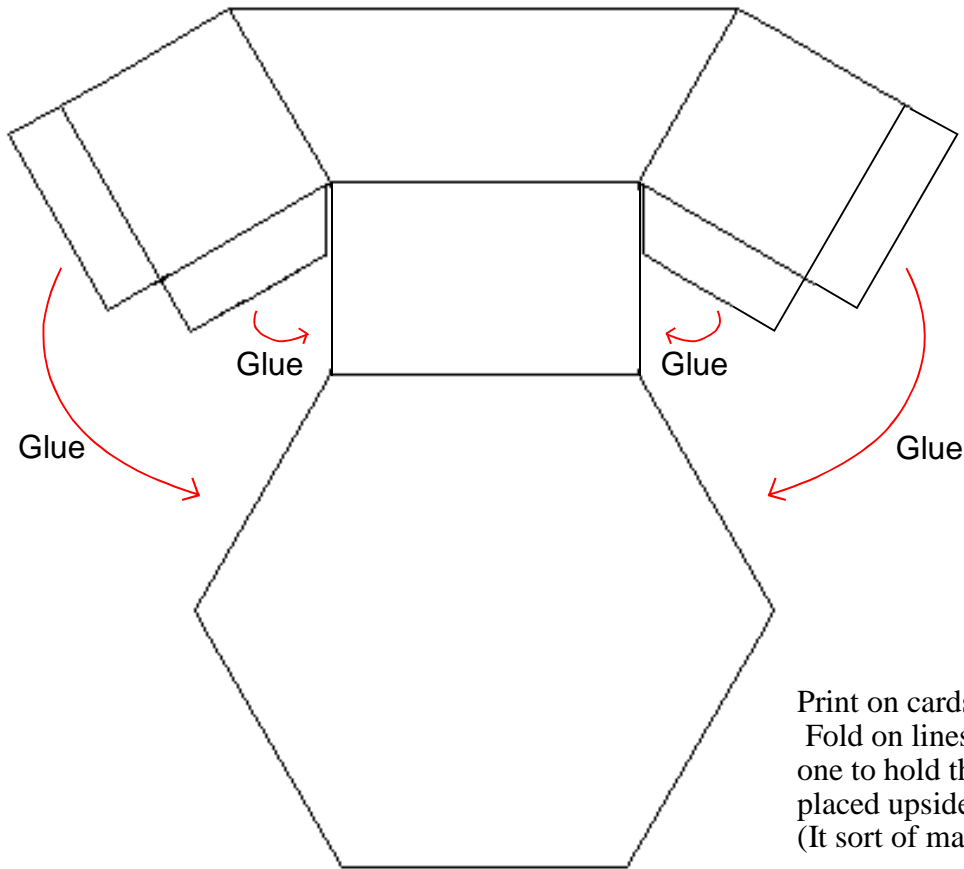
÷

72

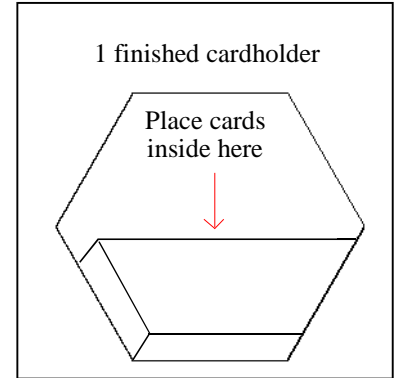




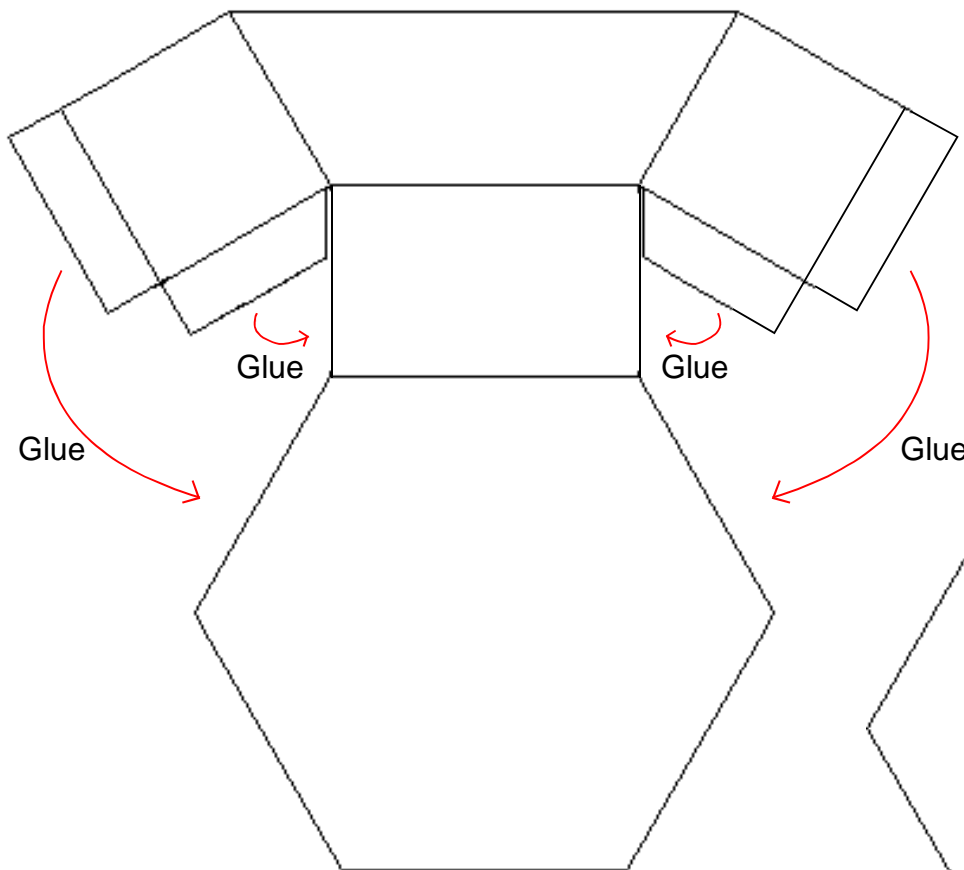




These are made to fit all of the add/ subtract, OR all of the mult/divide cards.



Print on cardstock and cut out both cardholders. Fold on lines and glue tabs as indicated. Use one to hold the cards, and the other can be placed upside down over it to store the cards. (It sort of makes a box that way.)



You can use the blank card below as a place holder, if you like.

