

$$\frac{1}{6}$$

$$\frac{1}{8}$$

$$\frac{1}{2}$$

$$\frac{2}{4}$$

$$\frac{3}{8}$$

$$\frac{5}{8}$$

1_G3

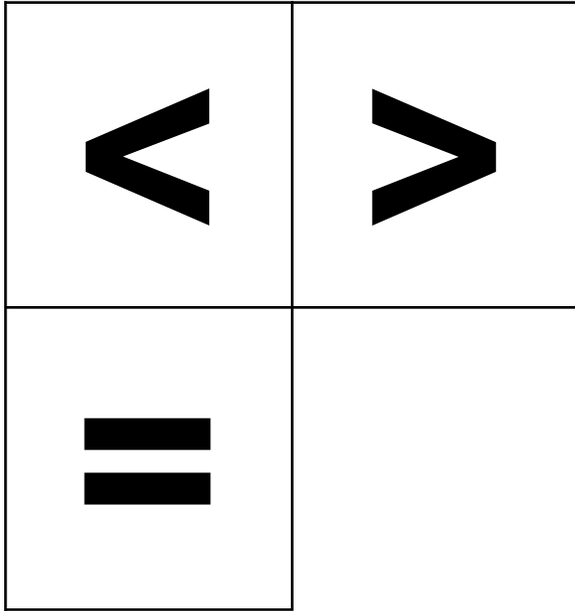
1_G3

2_G3

1_G3

2_G3

2_G3



$$126 + 597$$

$$1,354 - 426$$

$$475 + 29$$

2_G3

2_G3

2_G3

3_G3

3_G3

4_G3

$$708 + 115$$

$$918 - 120$$

$$490 - 155$$

$$8 \times 9 = \underline{\hspace{2cm}}$$

$$\underline{\hspace{2cm}} \times 6 = 48$$

4_G3

4_G3

4_G3

6_G3

6_G3

$$42 \div 7 = \underline{\quad}$$

$$5 = \underline{\quad} \div 3$$

$$5 \times 30$$

$$40 \times 6$$

6_G3

6_G3

7_G3

7_G3

There are 4 boxes. Each box has 6 books. How many books are there in all?

If 6 carrots are shared equally with 3 children, how many carrots will each child get?

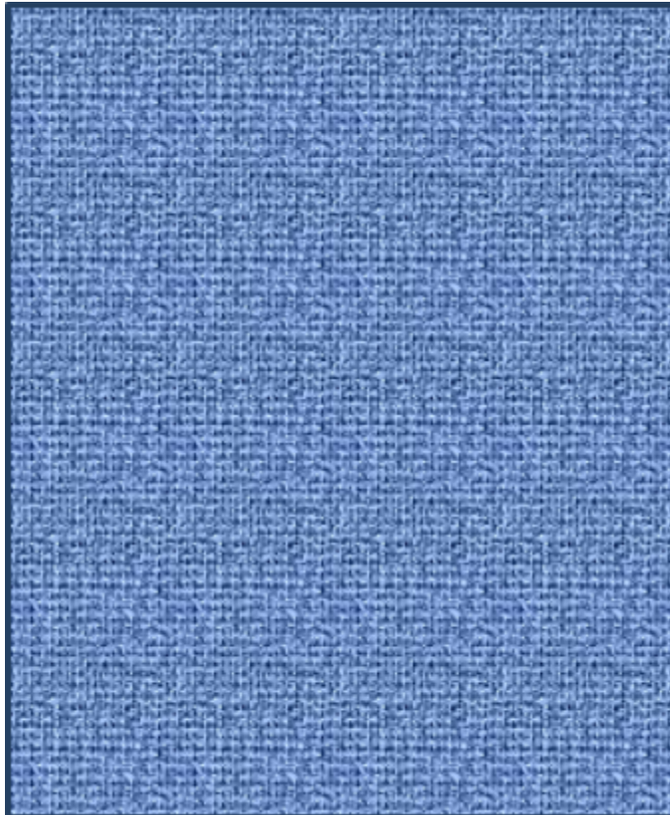
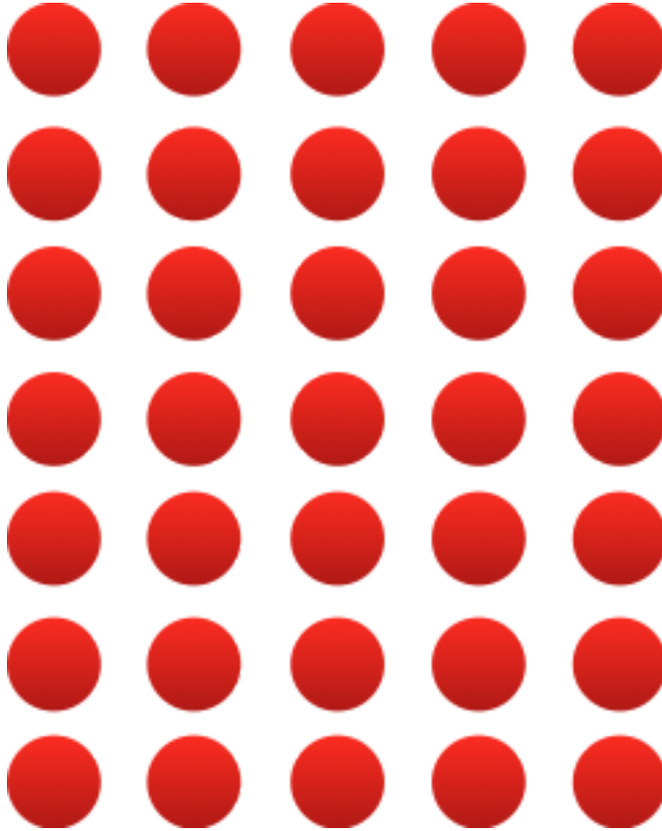
A rectangle has sides that are 5 cm and 8cm long. What is the area of this rectangle?

8_G3

8_G3

8_G3

Preparation: Cut sheet in half leaving the red dots on half a sheet. Cut out the Blue screen leaving no white space.



5_G3

5_G3