

Fact Families

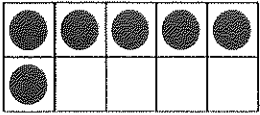
Cut out the ten-frame cards on the next two pages. You'll have 4 sets of 0-10. Place the cards on the Add & Subtract with Ten Mats (below) to create addition and subtraction equations using the same 3 numbers. For example, using 4, 6, and 10, make all the equations you can. Record your equations on the "Make 10 Fact Families" page.

$$\boxed{} + \boxed{} = 10$$

$$10 - \boxed{} = \boxed{}$$

$$\boxed{} + \boxed{} = 10$$

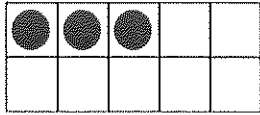
$$10 - \boxed{} = \boxed{}$$



6

Ten-Frame Dot Card

QCM6002



3

Ten-Frame Dot Card

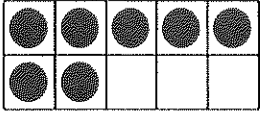
QCM6002



0

Ten-Frame Dot Card

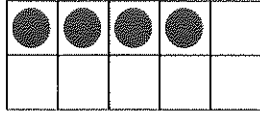
QCM6002



7

Ten-Frame Dot Card

QCM6002



4

Ten-Frame Dot Card

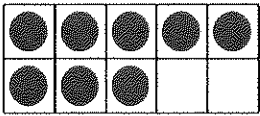
QCM6002



1

Ten-Frame Dot Card

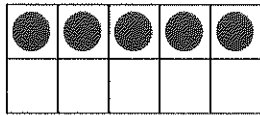
QCM6002



8

Ten-Frame Dot Card

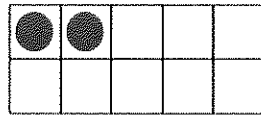
QCM6002



5

Ten-Frame Dot Card

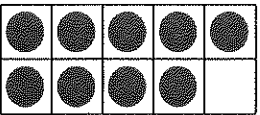
QCM6002



2

Ten-Frame Dot Card

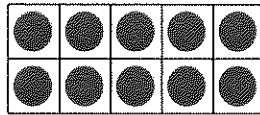
QCM6002



9

Ten-Frame Dot Card

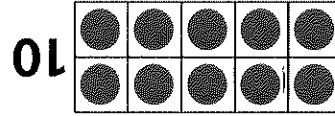
QCM6002



10

Ten-Frame Dot Card

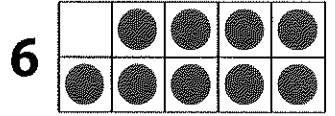
QCM6002



10

Ten-Frame Dot Card

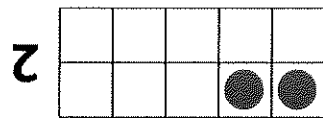
QCM6002



6

Ten-Frame Dot Card

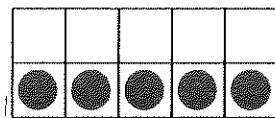
QCM6002



2

Ten-Frame Dot Card

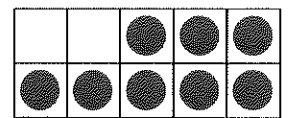
QCM6002



5

Ten-Frame Dot Card

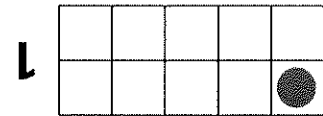
QCM6002



8

Ten-Frame Dot Card

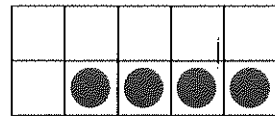
QCM6002



1

Ten-Frame Dot Card

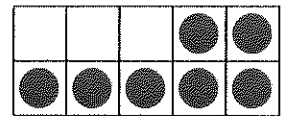
QCM6002



4

Ten-Frame Dot Card

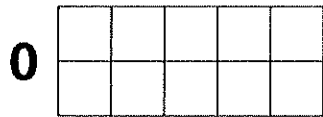
QCM6002



7

Ten-Frame Dot Card

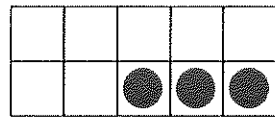
QCM6002



0

Ten-Frame Dot Card

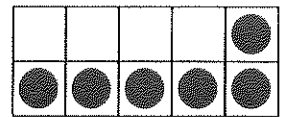
QCM6002



3

Ten-Frame Dot Card

QCM6002



6

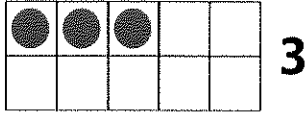
Ten-Frame Dot Card

QCM6002



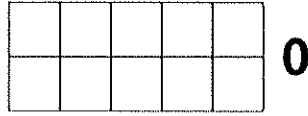
Ten-Frame Dot Card

QCM6002



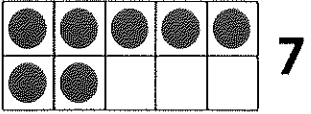
Ten-Frame Dot Card

QCM6002



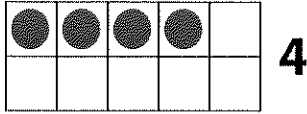
Ten-Frame Dot Card

QCM6002



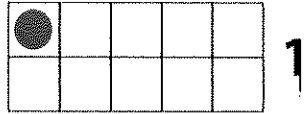
Ten-Frame Dot Card

QCM6002



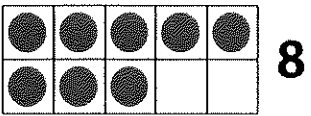
Ten-Frame Dot Card

QCM6002



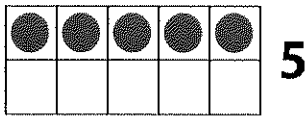
Ten-Frame Dot Card

QCM6002



Ten-Frame Dot Card

QCM6002



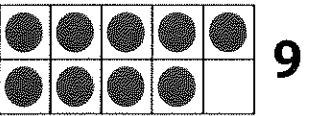
Ten-Frame Dot Card

QCM6002



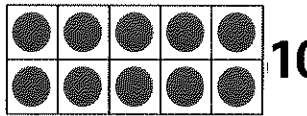
Ten-Frame Dot Card

QCM6002



Ten-Frame Dot Card

QCM6002



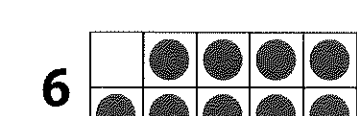
Ten-Frame Dot Card

QCM6002



Ten-Frame Dot Card

QCM6002

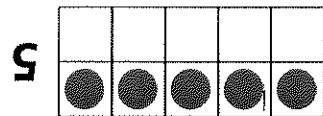


Ten-Frame Dot Card

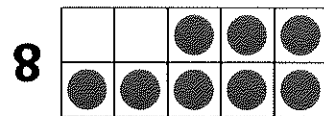
QCM6002



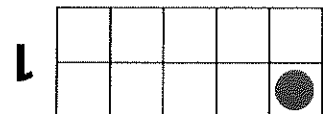
QCM6002



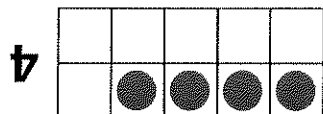
QCM6002



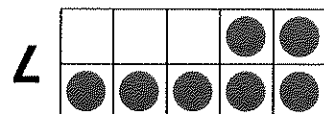
QCM6002



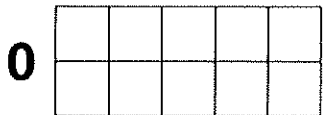
QCM6002



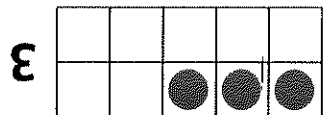
QCM6002



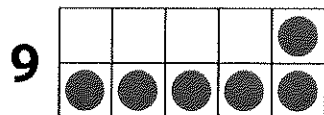
QCM6002



QCM6002



QCM6002



QCM6002

Make 10 Fact Families

Record the equations you made using the ten-frames.

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$10 - \underline{\quad} = \underline{\quad}$$