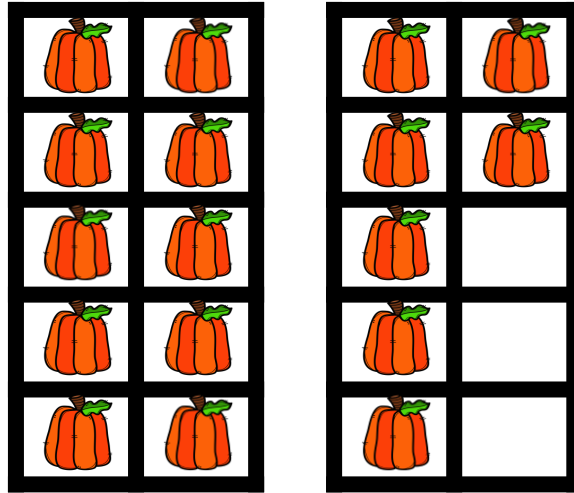


Teen Numbers



Games and
Activities

Teen Numbers Games and Activities

I made the games and activities in this file for children in my additional support needs class, and the 'Teen Number' 'I can' sheet is meant for the adult supporting the child while doing their tasks. However, these activities would all be suitable for an early years classroom, when you are introducing and practising teen numbers. I have used variations of these types of activities when I taught P1 and P2 in a mainstream setting.

1. **The 'Teen Number' mats (2)** can be used with small groups. If each child has their own mat, children can take turns picking one of the numeral cards. All of the children in the group can use a white board pen to write the target number in the 'Make' box. They can then use the pumpkin 10 frames to construct the correct number. With the blank 'Teen Number' mat, you can do the same task, but let the children use cubes. Ideally, children would begin to first construct teen numbers using cubes, rather than the picture representations. I created the picture representations to allow us to work with children who are unable to use cubes for a variety of reasons.
2. **Along with the numeral cards, there are matching 'ten frame' cards.** When I was in Primary 1, I let the children use the number and ten frame cards to play a simple memory game. All of the cards would be placed face down. Children would take turns turning over 2 cards. If the number and ten frame picture matched, they kept the pair. If not, they turned them both face down and play continued with the next player.
3. **Recording Sheets:** after the numeral and ten frame cards, you will find a variety of recording sheets – they differ only in the number of repetitions they ask the children to complete. To complete these sheets, the children draw a numeral card (the numeral cards can either be in a small bucket or can be in a pile). They then write the addition equation to make that teen number, then draw again until they have completed their recording sheet.



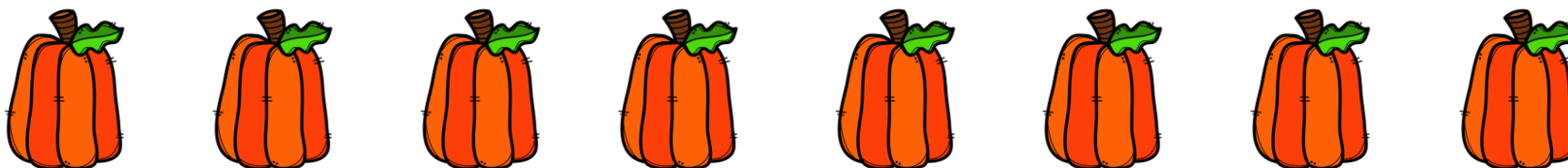
Teen Numbers Games and Activities (Continued)

- 4. Teen Number Bump:** Children have a pile of ten frame picture cards – the same ones used in the memory game (I would usually copy at least 2, possibly 3, sets of ten frame cards for this). A child draws a ten frame picture card and covers that number on their playing board with a cube. Their partner then takes their turn. If their partner draws the same ten frame number, they can 'bump' the other player's cube off and replace it with their own. If a player draws a ten frame number twice, they can stack a second cube on top of the first – if this happens, that place is 'safe' and cannot be bumped off. The winner is the person at the end with the most numbers covered with cubes.
- 5. Teen Number Practice Sheets:** These practice sheets ask children to either fill in the correct number of dots to make the teen number, or fill in the correct number of dots AND complete the addition equation to make that teen number. I have included versions of each sheet in both black and white and colour. The black and white version is most suitable as a 'hand in' task, while the colour ones could be laminated (or put in a reusable plastic pocket) and used as 'fast finisher' tasks.

I hope you are able to use some or all of these games and activities in your own class.

If you haven't found them already, I highly recommend Harry Kindergarten's Teen Number videos on Youtube. My classes have always loved them!

mondaysmorningteacher.com



Teen Numbers

Teen Number Large Mat Addition

- **I can** choose a teen number card. I can add a 10 frame with the correct number of ones to make the teen number.
- **I can** choose a teen number card. I can add a FULL 10 frame and a 10 frame with the correct number of ones to make the teen number.

Teen Number Bump

- **I can** choose a card with a 10 frame number. I can match the 10 frame number to the correct numeral on the Bump Playing Board.

Teen Number Pumpkin 10 Frames

- **I can** identify each teen number. I can put the correct number of dots in the 10 frames to represent the teen number
- **I can** fill in one whole 10 frame (without needing to count) and then add the extra ones needed to make the teen number.

Teen Number Pumpkin 10 Frame Addition

- **I can** identify each teen number. I can add the correct number of dots to each 10 frame (fill in one complete 10 frame, then add the correct number of ones).
- **I can** finish the addition equation correctly.



Teen Numbers

Teen Number Large Mat Addition

- **I can** choose a teen number card. I can add a 10 frame with the correct number of ones to make the teen number.
- **I can** choose a teen number card. I can add a FULL 10 frame and a 10 frame with the correct number of ones to make the teen number.

Teen Number Bump

- **I can** choose a card with a 10 frame number. I can match the 10 frame number to the correct numeral on the Bump Playing Board.

Teen Number Pumpkin 10 Frames

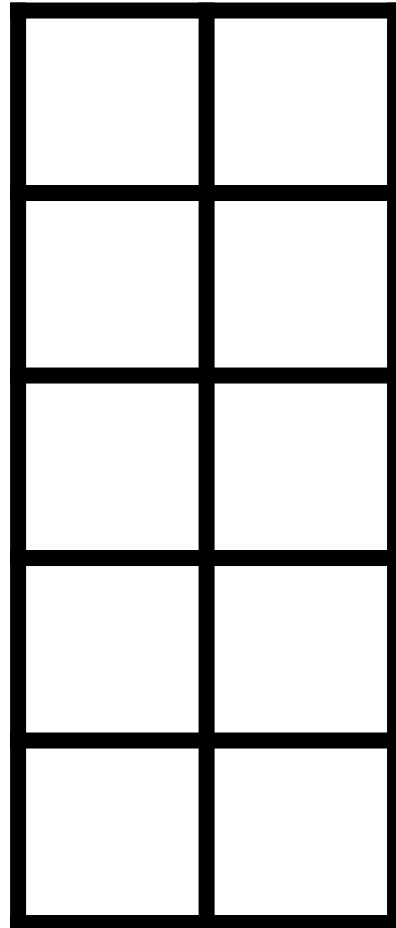
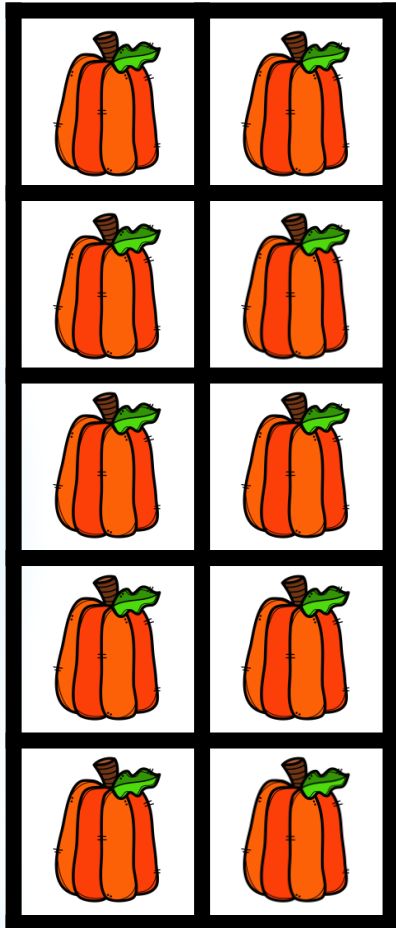
- **I can** identify each teen number. I can put the correct number of dots in the 10 frames to represent the teen number
- **I can** fill in one whole 10 frame (without needing to count) and then add the extra ones needed to make the teen number.

Teen Number Pumpkin 10 Frame Addition

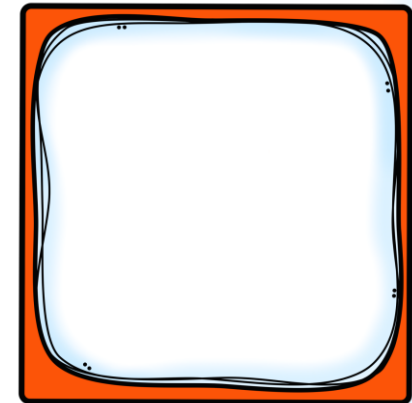
- **I can** identify each teen number. I can add the correct number of dots to each 10 frame (fill in one complete 10 frame, then add the correct number of ones).
- **I can** finish the addition equation correctly.



Teen Numbers

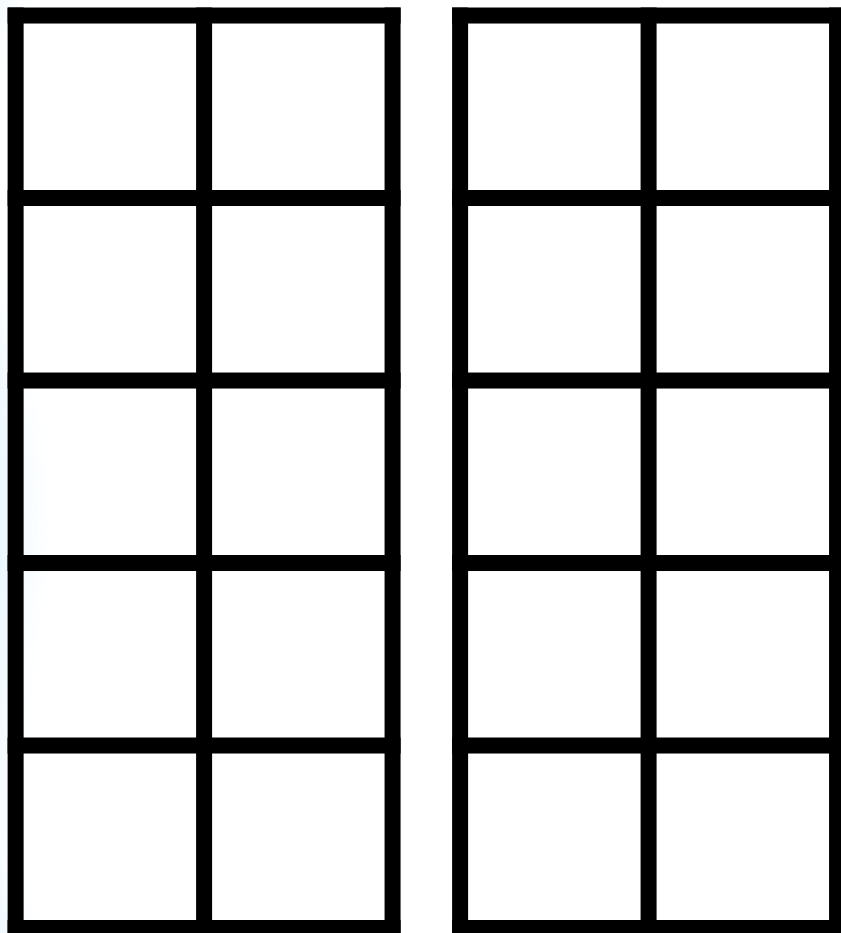


Make:

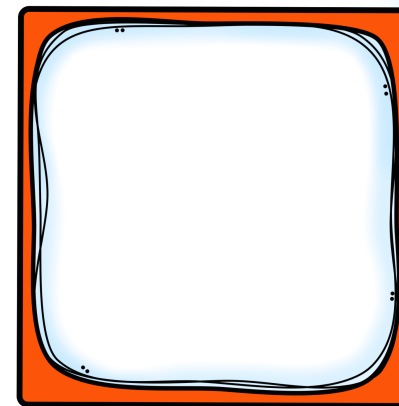


$$10 + \underline{\quad} = \underline{\quad}$$

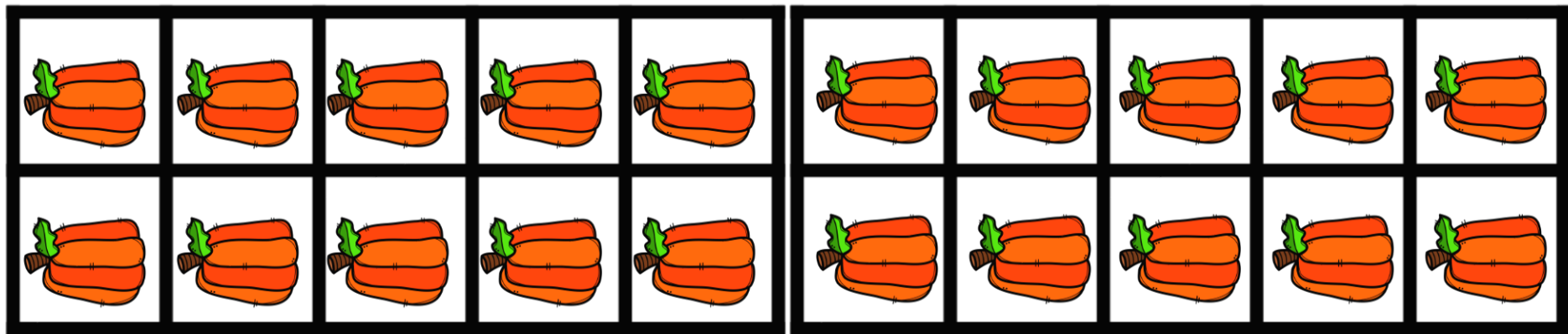
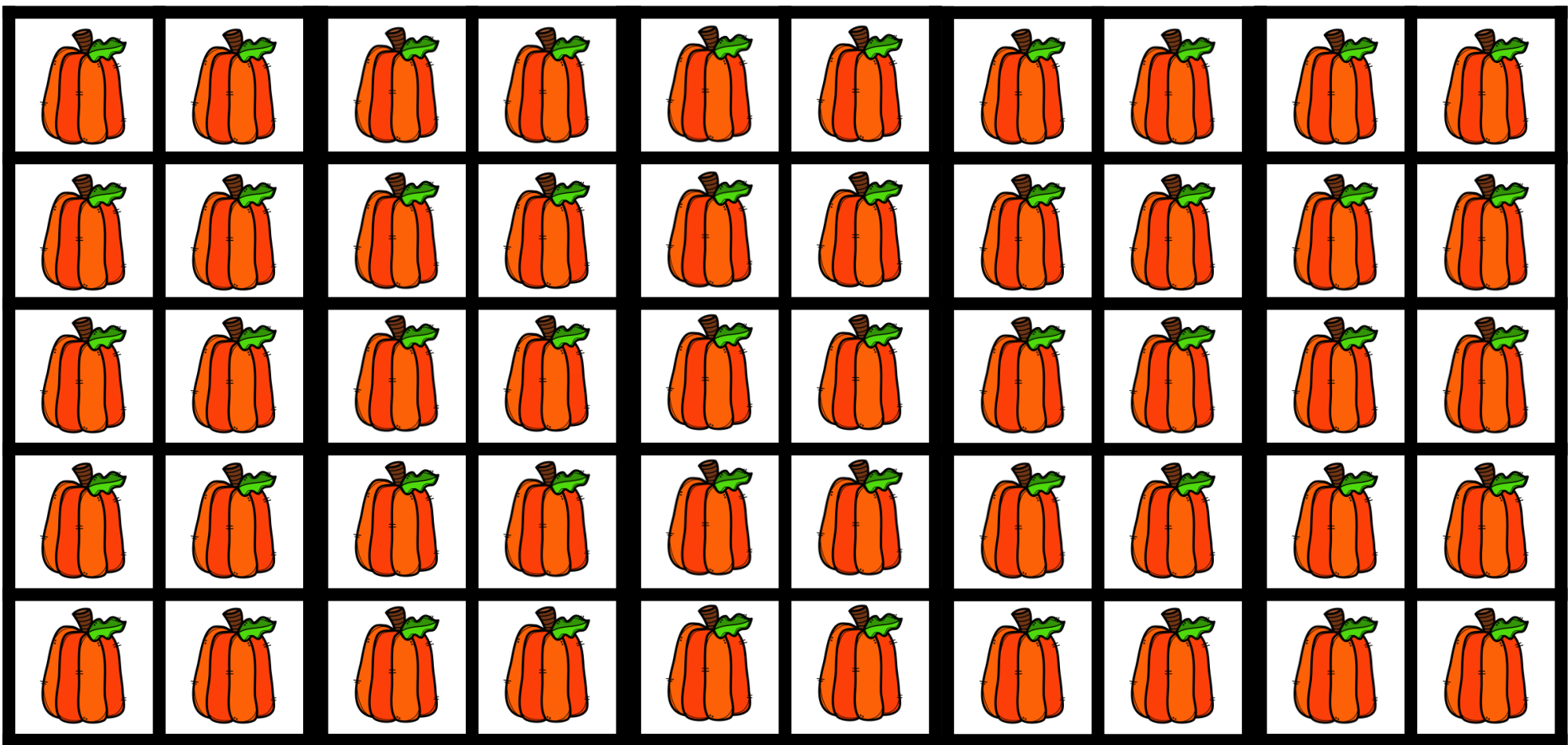
Teen Numbers



Make:



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



10

11

12

13

14

15

16

17

18

19

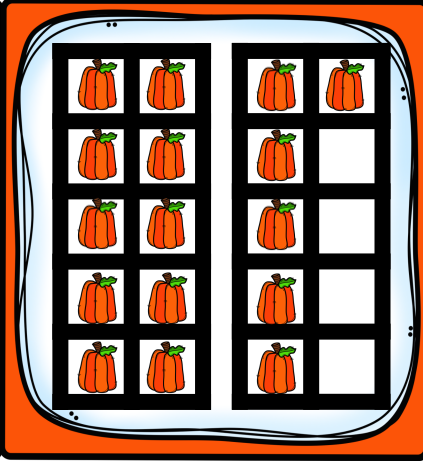
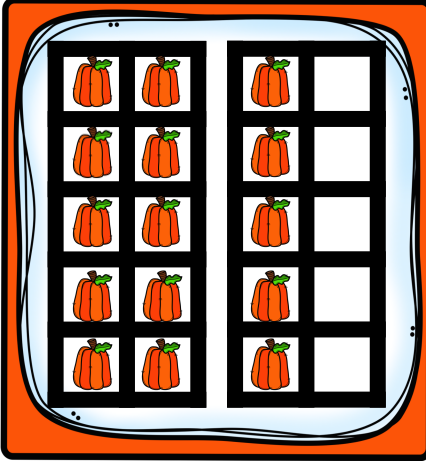
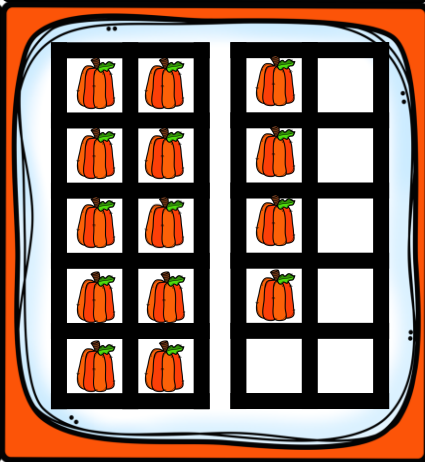
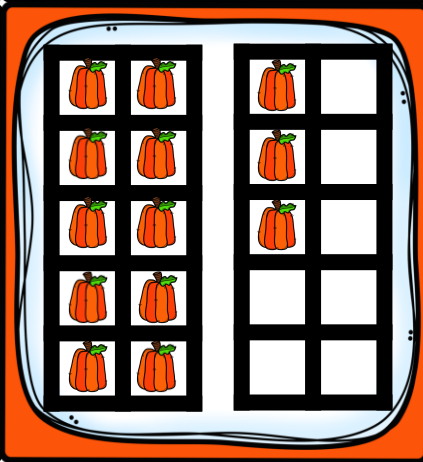
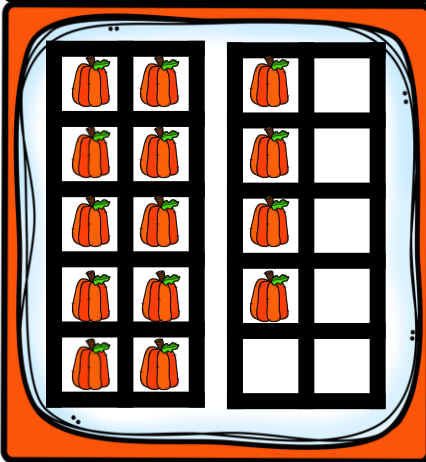
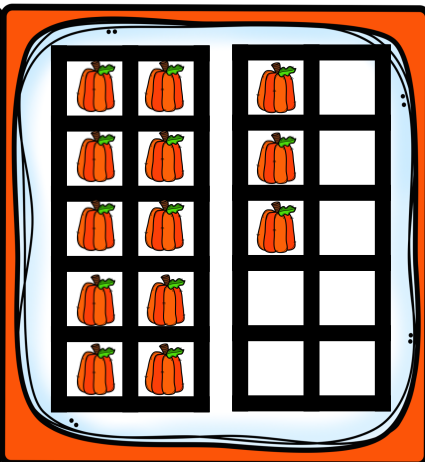
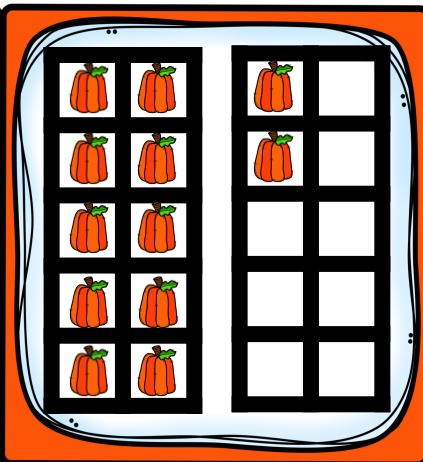
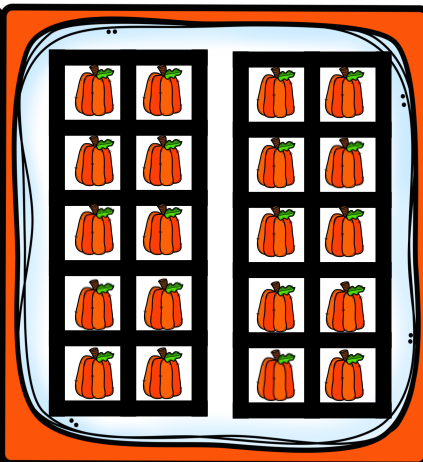
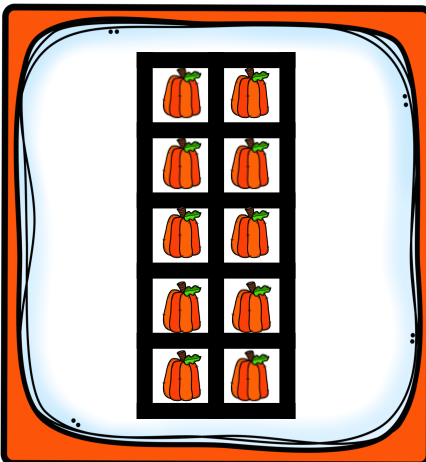
20

11

12

13

14



Name _____

Making Teen Numbers



1. Make _____

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

7. Make _____

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

2. Make _____

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

8. Make _____

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

3. Make _____

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

9. Make _____

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

4. Make _____

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

10. Make _____

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

5. Make _____

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

11. Make _____

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

6. Make _____

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

12. Make _____

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



Name _____

Making Teen Numbers



1. Make _____

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

6. Make _____

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

2. Make _____

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

7. Make _____

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

3. Make _____

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

8. Make _____

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

4. Make _____

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

9. Make _____

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

5. Make _____

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

10. Make _____

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



Name _____

MAKING TEEN NUMBERS



1. Make _____

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

2. Make _____

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

3. Make _____

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



11

19

10

14

16

13

12

17

14

18

15

12

Teen Number Bump!

Name _____

Teen Number 10 Frames

Directions: Put the correct number of dots in the double ten frame to make each teen number.



















Name _____

Teen Number 10 Frames

Directions: Put the correct number of dots in the double ten frame to make each teen number.



















BONUS: Which number is NOT a teen number? _____

Name _____

Teen Number 10 Frames

Directions: Put the correct number of dots in the double ten frame to make each teen number.



















Name _____

Teen Number 10 Frames

Directions: Put the correct number of dots in the double ten frame to make each teen number.



















BONUS: Which number is NOT a teen number? _____

Name _____

Teen Number Addition

Directions: Put the correct number of dots in the double ten frame to make each teen number. Complete the addition equation.



$$10 + \underline{\quad} = 13$$



$$10 + \underline{\quad} = 11$$



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



$$10 + \underline{\quad} = 15$$



$$10 + \underline{\quad} = 14$$



$$10 + \underline{\quad} = 16$$



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



$$10 + \underline{\quad} = 12$$

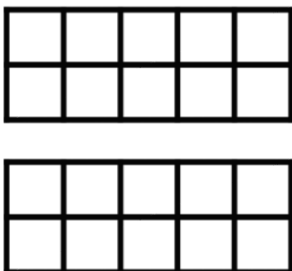


$$10 + \underline{\quad} = 13$$

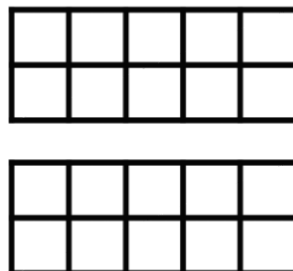
Name _____

Teen Number Addition

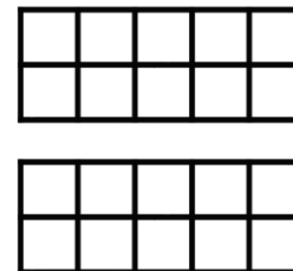
Directions: Put the correct number of dots in the double ten frame to make each teen number. Complete the addition equation.



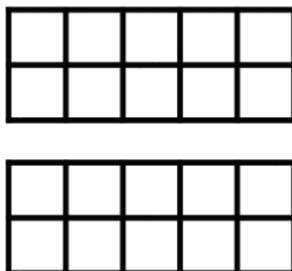
$$10 + \underline{\quad} = 16$$



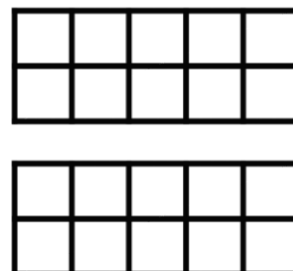
$$10 + \underline{\quad} = 14$$



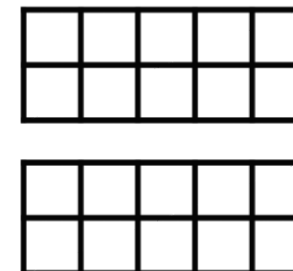
$$10 + \underline{\quad} = 17$$



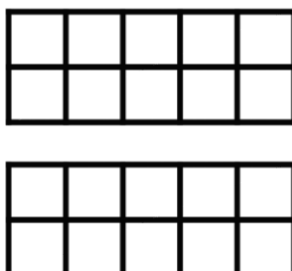
$$10 + \underline{\quad} = 19$$



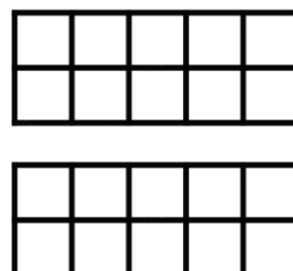
$$10 + \underline{\quad} = 15$$



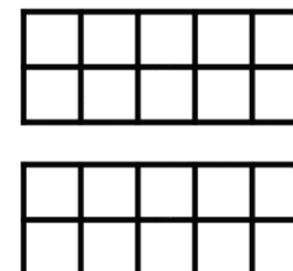
$$10 + \underline{\quad} = 18$$



$$10 + \underline{\quad} = 20$$



$$10 + \underline{\quad} = 16$$



$$10 + \underline{\quad} = 18$$

BONUS: Which number is NOT a teen number? _____

Name _____

Teen Number Addition



$10 + \underline{\quad} = 13$



$10 + \underline{\quad} = 11$



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



$10 + \underline{\quad} = 15$



$10 + \underline{\quad} = 14$



$10 + \underline{\quad} = 16$



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



$10 + \underline{\quad} = 12$



$10 + \underline{\quad} = 13$

Name _____

Teen Number Addition



$10 + \underline{\quad} = 14$



$10 + \underline{\quad} = 17$



$10 + \underline{\quad} = 15$



$10 + \underline{\quad} = 16$



$10 + \underline{\quad} = 19$



$10 + \underline{\quad} = 13$



$10 + \underline{\quad} = 18$



$10 + \underline{\quad} = 20$



$10 + \underline{\quad} = 17$

Graphics, Clipart and Fonts by:

<http://www.clker.com/>

<https://openclipart.org/>

<https://www.teacherspayteachers.com/Store/Jena-Hudson-At-Sew-Much-Music>

