

An addition math fact review game By Brittney Jorgensen

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Graphics:

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$$
\begin{array}{ll}
1+1 & 1+2 \\
1+3 & 1+4 \\
1+5 & 1+6 \\
1+7 & 1+8 \\
1+9 & 1+10
\end{array}
$$

| $1+11$ | $1+12$ |
| :---: | :---: |
| $1+15$ | $1+14$ |
| $1+15$ | $1+1 \bigcirc$ |
| $1+17$ | $1+1 \bigcirc$ |
| $1+10$ | $1+0$ |

$$
\begin{array}{ll}
2+1 & 2+2 \\
2+3 & 2+4 \\
2+5 & 2+6 \\
2+7 & 2+8 \\
2+9 & 2+10
\end{array}
$$

$$
\begin{aligned}
& 2+112+12 \\
& 2+132+14 \\
& 2+152+16 \\
& 2+172+18 \\
& 2+192+0
\end{aligned}
$$

$$
\begin{array}{ll}
3+1 & 3+2 \\
3+3 & 3+4 \\
3+5 & 3+6 \\
3+7 & 3+8 \\
3+9 & 3+10
\end{array}
$$

$$
\begin{aligned}
& 3+113+12 \\
& 3+133+14 \\
& 3+153+16 \\
& 3+173+18 \\
& 3+193+Q
\end{aligned}
$$

$$
\begin{array}{l|l}
4+1 & 4+2 \\
4+3 & 4+4 \\
4+5 & 4+6 \\
4+7 & 4+8 \\
4+9 & 4+10
\end{array}
$$

$$
\begin{aligned}
& 4+114+12 \\
& 4+134+14 \\
& 4+154+16 \\
& 4+174+18 \\
& 4+194+Q
\end{aligned}
$$

$$
\begin{array}{ll}
5+1 & 5+2 \\
5+3 & 5+4 \\
5+5 & 5+6 \\
5+7 & 5+8 \\
5+9 & 5+10
\end{array}
$$

$$
\begin{aligned}
& 5+115+12 \\
& 5+135+14 \\
& 5+155+16 \\
& 5+175+18 \\
& 5+195+Q
\end{aligned}
$$

$$
\begin{array}{l|l}
6+1 & 6+2 \\
6+3 & 6+4 \\
6+5 & 6+6 \\
6+7 & 6+8 \\
6+9 & 6+1 Q
\end{array}
$$

$$
\begin{aligned}
& 6+116+12 \\
& 6+136+14 \\
& 6+156+16 \\
& 6+176+18 \\
& 6+196+\theta
\end{aligned}
$$

$$
\begin{aligned}
& 7+17+2 \\
& 7+37+4 \\
& 7+57+6 \\
& 7+77+8 \\
& 7+97+10
\end{aligned}
$$

$$
\begin{aligned}
& 7+117+12 \\
& 7+137+14 \\
& 7+157+16 \\
& 7+177+18 \\
& 7+197+Q
\end{aligned}
$$

$$
\begin{array}{l|l}
8+1 & 8+2 \\
8+3 & 8+4 \\
8+5 & 8+6 \\
8+7 & 8+8 \\
8+9 & 8+10
\end{array}
$$

$8+118+12$
$8+158$
$8+158$
$8+1808$

$$
\begin{array}{l|l}
9+1 & 9+2 \\
9+3 & 9+4 \\
9+5 & 9+6 \\
9+7 & 9+8 \\
9+9 & 9+10
\end{array}
$$

$$
\begin{aligned}
& 9+119+12 \\
& 9+139+14 \\
& 9+159+16 \\
& 9+179+18 \\
& 9+199+Q
\end{aligned}
$$

$$
\begin{aligned}
& 1 Q+11 Q+2 \\
& 1 Q+31 Q+4 \\
& 1 Q+51 Q+6 \\
& 1 Q+71 Q+8 \\
& 1 Q+91 Q+1 Q
\end{aligned}
$$

## $1 Q$

$+11$

$+$
12

$+$
13
C
$+$
14

10
$+$


L
16

## $1 Q$

$+$
17
$1 Q$
$+$
18
$1 Q$
$+$

$1 Q$
$+$


$$
\begin{aligned}
& Q+3 Q+4 \\
& Q+5 Q+6 \\
& Q+7 Q+8 \\
& Q+9 Q+1 Q \\
& Q+11 Q+12
\end{aligned}
$$

$$
\begin{aligned}
& Q+13 Q+14 \\
& Q+15 Q+16 \\
& Q+17 Q+18 \\
& Q+19 Q+Q
\end{aligned}
$$

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## Instpuctions:

Yuck! is a peally easy way to peview student math fact knowledge, and the kids don't even pealize that it's a peview! There ape many different ways that this game can be played, so feel free to develop youp own vepsion of game play if you don't like mine. ©

Once you have printed off this set of capds (I would use cardstock), laminate them to make them last longer. Then cut them apapt and you'pe peady to play!

This game is best done with a small group of students - no mope than 6 works well. Place all of the capds upside down in the center of the group and spread the capds out a little so they ape no longep in a stack. Choose a student to stapt. That student picks one card from the middle.

Math Fact Capd: If the student can successfully solve the math fact, he/she can keep the capd; if not, the capd is placed back in the middle.

Yuck! Capd: If the student draws a capd with the gross monster on it, he/she must put all of his/her capds back into the middle.

Only one card is dpawn per student per tupn. Then the next student takes his/hep tupn, and so on and so on and so on.

The game ends whenever you decide to end in, op when all of the math fact capds have been dpawn, but I never let them play long enough to get to that point.
$m i m$ included addition facts for $Q-1 Q$. I would suggest one op two sets at a time until students master them before adding mope.出iiu

