## Visual Perceptual Worksheet 2

1.Look at this picture for 10 seconds then cover it up.


Questions-
What color was the man's shirt?
How many trees are in the picture?
What color are the mountains?
Does the man have a beard and mustache or just a beard?
Bonus: What color are his pants?
B. How many times do you see the number 17? Circle them and count.
$17 \quad 717$
16
17
17 27 18 17 $771 \quad 15$17
$\begin{array}{llllllllllll}7 & 17 & 18 & 81 & 27 & 1 & 71 & 17 & 2 & 18 & 11 & 17\end{array}$
3. Copy the sequence two times:


Cover the sequences and draw one below. Uncover. Did you get it right?
4. Circle only the following numbers that start from the bottom line.

$$
\begin{array}{lllllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\
\hline
\end{array}
$$

How many?
5. As fast as you can put an $x$ in all the small circles and $a+i n$ the big circles. Ignore the donuts!


How many x's are there? How many +'s are there?
6. Only circle the arrows going to the right then count them. How many?


## Answer sheet:

1. 

The man's shirt is yellow.
There are two trees in the picture.
The mountains are green
The man has a beard and a moustache
His pants are black
2. eight number 17
3. Look at the sequence on the question page to check.
4. You should have circled none of them. All numbers start from the top!
5. twelve $x$, five +
6. Eight arrows going to the right


Hartley Faherty OT

