# How many triangles can you see? 


$10 \%$

## SPOT 5 DIFFERENCES!



## Picture Puzzler

' you find the correct letter for each clue, you'll spell a word that should nake you happy!
. Find a letter that is in
 but not in

$\qquad$

1. Find a letter that is in


Find a letter that is in
 but not in

$\qquad$
$\therefore$ Find the letter that is in
 but not in

. Find a letter that is in
 but not in


Vrite your letters again here to spell a happy word: $\qquad$

What is the value of $X$ ?


## Say the colour of the word. (Don't read the word)

black white yellow green red blue yellow red black green white red white green red black yellow green black white yellow green red blue white green red black yellow green yellow red black green white red white green red black yellow green

