

1. Marie is playing a computer game. She attempted 100 times to hit a target and was able to successfully hit it 50% of the attempts. How many attempts was she unsuccessful in hitting the target?
2. Marie is playing a computer game. She attempted 100 times to hit a target and was able to successfully hit it 25% of the attempts. How many attempts was she unsuccessful in hitting the target?
3. Marie is playing a computer game. She attempted 100 times to hit a target and was able to successfully hit it 75% of the attempts. How many attempts was she unsuccessful in hitting the target?
4. Marie is playing a computer game. She attempted 100 times to hit a target and was able to successfully hit it 80% of the attempts. How many attempts was she unsuccessful in hitting the target?
5. In Marie's class of 30 students only 20% play the same computer game as Marie. How many students play the game?
6. In Marie's double class of 55 students only 30% play the same computer game as Marie. How many students play the game?
7. If there are 20 girls in a class of 30 students. What percentage are boys?
8. If there are 18 girls in a class of 33 students. What percentage are boys?

Independent Tasks (Term 3 Week 4)
1.