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## EASTER HUNT - (A)

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Instructions : Solve these Easter Math Problems

1. There are 4 purple eggs and 3 red eggs in John's basket. Calculate how many eggs there are in John's basket?



2. Michael found 2 eggs. Charlie found 1 egg. Joseph was happy because he had found exactly as many eggs as Michael and Charlie together. How many eggs did Joseph find? How many eggs were found in total?

3. Mark and teddy packed packages of Easter candy. Each Packet of Easter candy had 2 pieces. Mark packed 3 packages and Teddy packed 1 package. How many Easter candy packages are there in total? How many pieces of candy are there?

4. Three students in a class dyed one Easter egg each. To dye an egg they needed 2 purple dyes, 3 yellow dyes and 1 red dye. How many of each dye did the class have to purchase so every student could dye an Easter egg?

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## EASTER HUNT - (A) Answers

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Instructions : Solve these Easter Math Problems

1. There are 4 purple eggs and 3 red eggs in John's basket. Calculate how many eggs there are in John's basket?

Purple Eggs = 4 ; Red Eggs = 3

Total Eggs in John's basket = Purple eggs + Red eggs = 4 + 3  
= 7 Total eggs



2. Michael found 2 eggs. Charlie found 1 egg. Joseph was happy because he had found exactly as many eggs as Michael and Charlie together. How many eggs did Joseph find? How many eggs were found in total?

Michael = 2 eggs ; Charlie = 1 eggs ; Joseph = ? ; Total Eggs = ?

Joseph = 2 + 1 = 3 eggs

Total eggs = Michael + Charlie + Joseph = 2 + 1 + 3 = 6 eggs

3. Mark and teddy packed packages of Easter candy. Each Packet of Easter candy had 2 pieces. Mark packed 3 packages and Teddy packed 1 package. How many Easter candy packages are there in total? How many pieces of candy are there?

One Packet of Easter candy = 2 pieces ; Mark packed = 3 packets ; Teddy packed = 1 packet

Total Easter candy packets = Mark + Teddy = 3 + 1 = 4

Total number of candies = 4 \* 2 = 8 candy pieces

4. Three students in a class dyed one Easter egg each. To dye an egg they needed 2 purple dyes, 3 yellow dyes and 1 red dye. How many of each dye did the class have to purchase so every student could dye an Easter egg?

Total number of students = 3 ; One egg require = 2 purple + 3 yellow + 1 red dye

Total Purple dye = 3 \* 2 ; Total Yellow dye = 3 \* 3 ; Total Red dye = 3 \* 1  
= 6 ; = 9 ; = 3