1. Jane has	350 Pokemon	cards.	197	are	rare.
How many a	are not rare?				

Put an "x" beside the number stories you could use to solve this problem Choose TWO answers.

350 + 197 = ____

197 + ___ = 350

350 - 197 =

3. Jane has 350 Pokemon cards, 197 are rare. The rare cards are worth \$2 each. How much are the rare cards worth? \$____

Put an $\mbox{\bf "x"}$ beside the number story you could use to solve this problem

a/ 350 - 197 x 2

b/350 + 197 + 2

c/ 197 x 2

d/350 + 197 x 2

5.Anikin Walker died 78 years ago and was 99 years old when he died. When was Anikin Walker born?

Put an "x" beside the number stories you could use to solve this problem Choose **TWO** answers

a/ 2021 - 99 = 1922 1922 - 78 =

b/ + 78 + 99 = 2021

c/ 2021 +78 +99 = ____

Mace Windoo was born in 1595 and lived for 70 years. How many years ago did Mace Windoo die?

Put an "x" beside the number story you could use to solve this problem. Choose **TWO** answers

a/ 1595 + 70 + ____ = 2021

b/ 2021 - 70 + 1595 =

c/ 2021 -1595 - 70 = ____

8. A camp needs 160 eggs for breakfast. The eggs come in packs of 20. one quarter of the eggs are broken when the order arrives.

How many eggs are unbroken?

James has 500 Pokemon cards. 120 are "platinum" 200 are "gold" and the rest are "silver".

How many "silver" cards does he have?

Put an " \mathbf{x} " beside the number stories you could use to solve this problem

Choose TWO answers

a/ 500 - 200 = 300 300 - 120 = ____

b/ 120 + 200 = 320

500 - 320 = ___

c/ 500 + 120 + 200 =

4. On Monday 34 456 people watched "Holey Moley" on television, 9998 watched the replay on Tuesday.

a/ How many people watched "Holey Moley" ?

Put an "x" beside the number story you could use to solve this problem

a/ 34 456 - 9998 =

b/ 34 456 + 9998 =

c/ 9998 + = 34 456

b/ How many more people watched Ultimate Tag on Monday than Tuesday?

Put an "x" beside the number story you could use to solve this problem

CHOOSE TWO ANSWERS

a/ 34 456 - 9998 =

b/ 34 456 + 9998 =

c/ 9998 + ____ = 34 456

7. James has 300 Pokemon cards. One third of James Pokemon cards are "platinum". How many "platinum" cards does he own?

Put an " $\mathbf{x}^{\mathbf{n}}$ beside the number story you could use to solve this problem

a/ 300 x 3 =

b/ 300/3 =

How many cards are "silver" or "gold" ?

Put an " \mathbf{x}^{\bullet} " beside the number story you could use to solve this problem

a/ 300 x 2 =

b/ 2 x 3 x 200 =

c/ 300/3 x 2 =

