

PRINT, LAMINATE, AND CUT OUT CARDS. THE STUDENTS CAN MATCH THE ADDITION SENTENCES OR WORD PROBLEMS TO THE CORRECT ANSWER. (2 TYPES OF ANSWER CARDS) STUDENTS CAN THEN RECORD THEIR ANSWERS ON THE RECORDING SHEET.



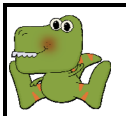
$$1 + 1 =$$







$$6 + 3 =$$



$$3 + 5 =$$



$$5 + 1 =$$



$$1 + 0 =$$



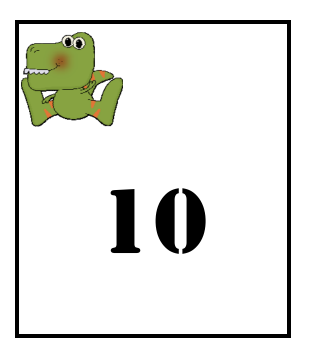


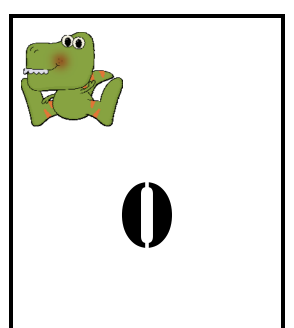
$$8 + 2 =$$

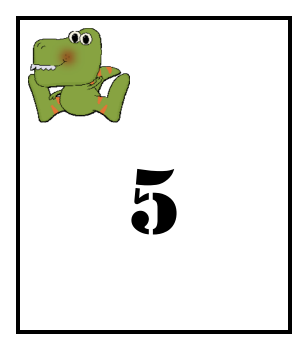


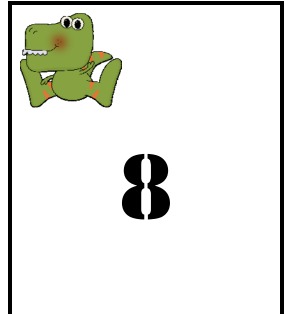


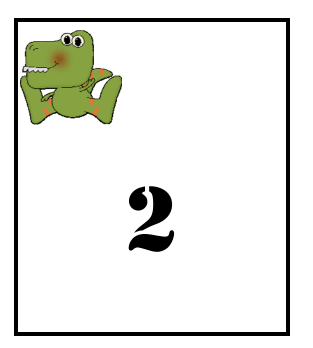


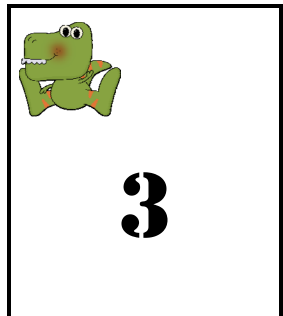


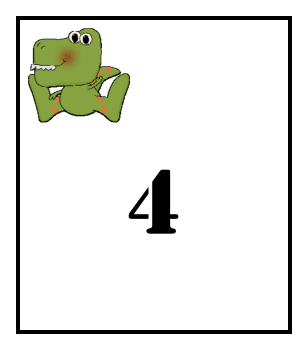


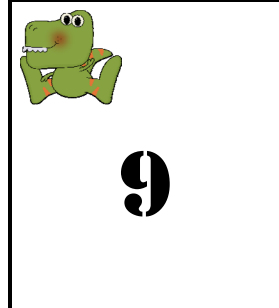


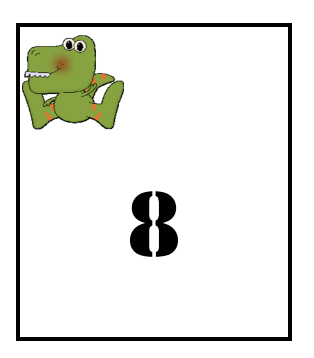


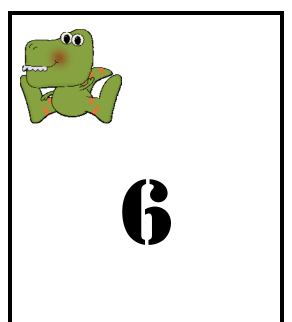


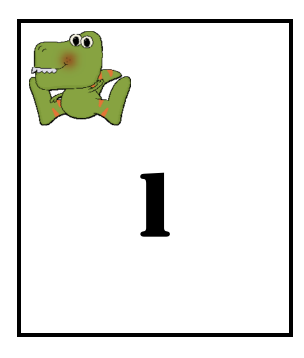


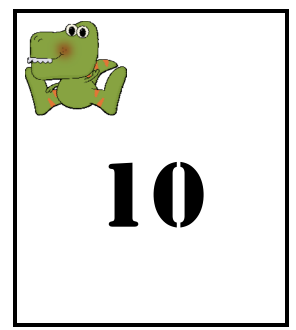


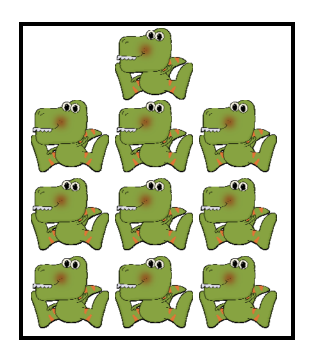


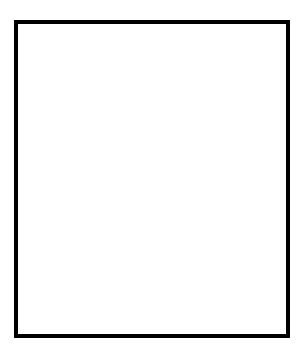


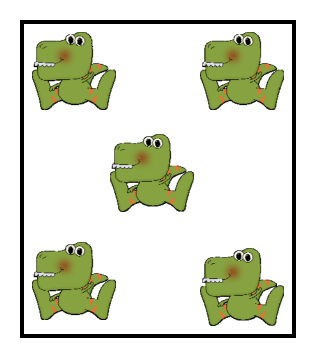


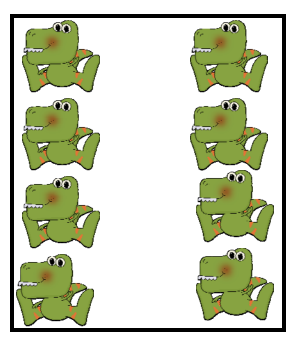


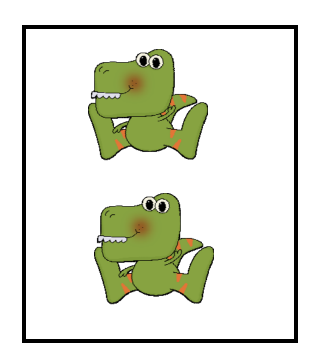


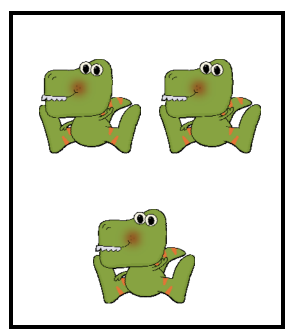


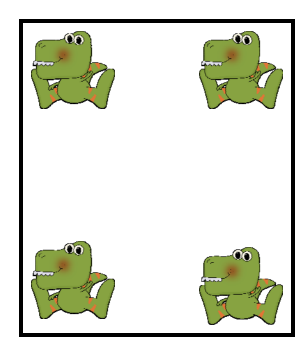


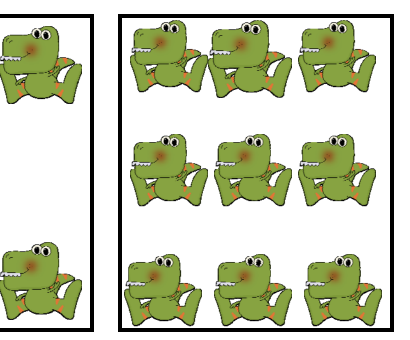


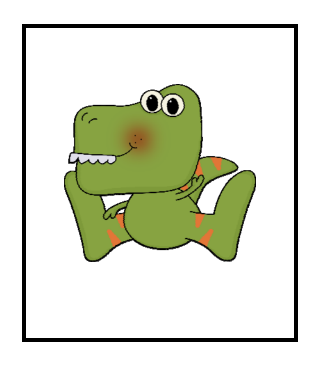


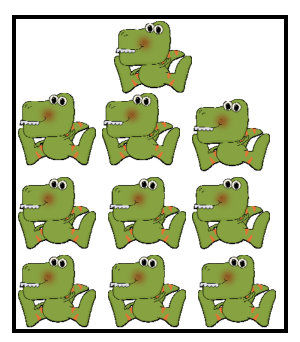


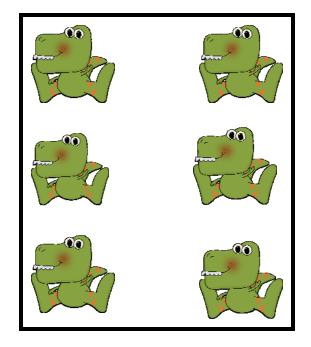


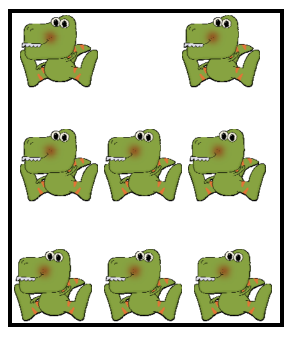


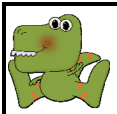




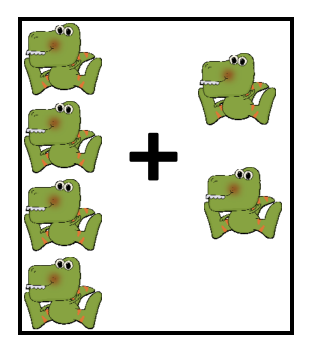


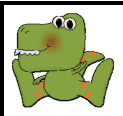




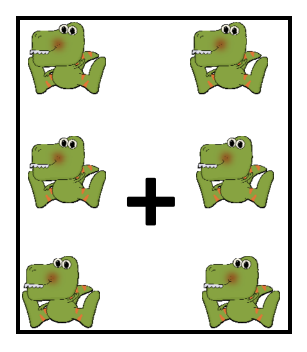


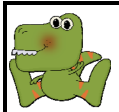
John had 4 balls. He found 2 more balls. How many balls does John have **in all**?



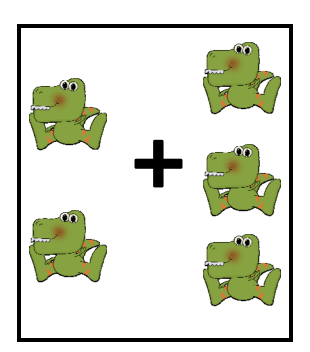


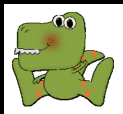
Susie has 3 pencils. She buys 1 more pencil. How many pencils does she have **in all**?



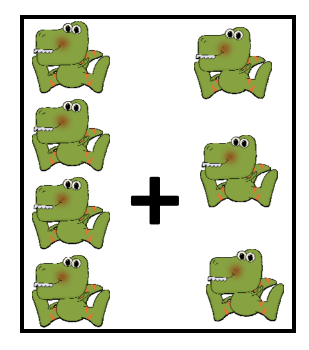


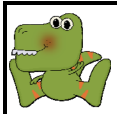
A girl has 2 dolls. Her friend gives her 3 more dolls. How many dolls does the girl have in all?



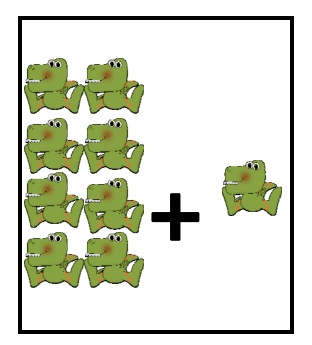


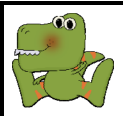
A boy has 4 toy dinosaurs. He gets 3 more. How many toy dinosaurs does the boy have in all?



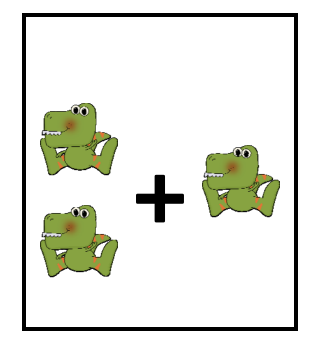


Mary finds 8 coins. She gets 1 more. How many coins does Mary have in all?





Ben ate 2 apples and then ate 1 more. How many apples did Ben eat **in all**?





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Equation		Answer	