## Addition

## Warm Up

1) $3+4+5=$
2) $4+5+2=$
3) $6+4+5=$
4) $7+2+6=$
5) $3+9+4=$
6) $7+4+8=$
7) $5+8+5=$
8) $7+7+8=$
9) $9+6+8=$

| 1) Ricardo and his brothers Derrick and Wade <br> cooked some pikelets for the R Ricardo made 5, <br> Derrick 7 and Wade 3. How many pikelets did they <br> make altogether? | 6) Neva and Rhonda each ate 2 cupcakes while <br> Patti ate 3 cupcakes. How many cupcakes did the <br> children eat altogether? |
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| 2) Imow lawns. I got 4 dollars on Monday, 7 <br> dollars on Tuesday and 5 dollars on Wednesday. <br> How many dollars did I make altogether? | 7) Will Natalie and Beau each found some money <br> on the beach. Will found three dollars, Natalie five <br> dollars and Beau found six dollars. How much <br> money did they find altogether? |
| 3) Eva read 7 books, Pam 4 and Basil 5. How <br> many books were read altogether by the <br> children? | 8) Ty, Ike and Sue went running. Ty and Ike did three <br> laps of the oval and Sue did five. How many laps did <br> they run altogether? |
| 4) Seven chicks hatched in the afternoon, <br> three in the night and four hatched early in <br> the morning. How many hatched altogether? | 9) Ericka scored two goals in the first game of <br> netball, four goals in the second and five goals in the <br> third game. How many goals did she score in the <br> three games? |
| 5) Peter, Kyle and Andrea wentto the park. They <br> collected differentshaped leaves. Peter found 6 <br> differentshaped leaves, Kyle 7and Andrea 8. <br> How many leaves did they find altogether? | 10) Max read 7 books in the reading marathon <br> while Otto and Mel read 4 each. How many books <br> did they read altogether? |
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