



Ms. Taylor's class is playing in the playground. Help the children solve the problems.

Across

- ② 3 boys each scored 5 points in the baseball game. They scored _____ points in all.
- ③ 3 girls played jumping rope for 24 min altogether. Each girl played _____ min on average.
- ⑥ Ben's yo-yo costs \$2.50. If he buys 2 yo-yos, he has to pay \$ _____ .
- ⑦ If Kate hops 2 times in 1 s, she can hop 18 times in _____ s.
- ⑧ There are 16 boys and 18 girls in the playground. Only half of them, or _____ children, are playing ball games.

Down

- ① Danny took 14 s to run 100 m. Ben took 15 s. Ben took _____ s more to run 100 m.
- ② 2 groups of 7 children each are playing ball games. _____ children are playing ball games.
- ④ Each group has 4 players. 3 groups have _____ players.
- ⑤ 12 boys and 2 pairs of twins each scored 1 run in the baseball game. The total number of scores in the games is _____ .
- ⑦ Ben threw a ball 10 m. Sam threw it 2 times less 1 m farther. Sam threw the ball _____ m.

