## Math Word Problems for January

Please choose 4 problems to solve for math homework this month. Attach drawings to the calendar when you return it at the end of the month!

| 1. Miles' dog eats a half a can of <br> dog food each day. How many days <br> will 3 and a half cans last? | 2. Liam's puppy needed a collar. It <br> cost $\$ 3.00$. Liam gave the clerk <br> $\$ 5.00$. How much money did he get <br> back? |
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| 3. A penguin swam after a school of <br> fish. There were 12 fish in the <br> school. The penguin ate 7 of the <br> fish. How many fish were left? | 4. There were three penguins. The <br> first penguin ate 3 fish. The next <br> penguin ate 5 fish. The last penguin <br> ate 4 fish. How many fish did they <br> eat? |
| 5. Peyton saw 12 penguins at the <br> zoo. Half of the penguins were in <br> the water. How many penguins were <br> not in the water? | 6. Lucas got a dry erase board and a <br> marker for school. The dry erase <br> board cost 5 cents. The marker cost <br> 2 cents. He paid with two nickels. <br> How much change did he get? |
| 7. Raelin's mother baked 12 rolls. <br> She put 2 rolls in Raelin's lunch box. <br> She put 3 rolls in her father's lunch <br> box. How many rolls were left? | 8. School starts at $8: 30$. It takes <br> half an hour to walk to school. At <br> what time does Mani have to leave <br> home? |

