$\qquad$

Handout
Reinforcement
4-7
Section 27

Probability - Tree Diagrams

1. Observe the contents of the bag of marbles.

Determine the probability of the outcomes described below and write the corresponding letters (a to e) on the probability line.

a) The probability of picking a grey marble from the bag rather than a white marble
b) The probability of picking a black marble rather than a grey marble
c) The probability of picking a white marble rather than a black marble
d) The probability of picking a grey, black or white marble
e) The probability of picking a red marble
2. Observe the butterfly net. Describe the probability of randomly picking a bee from the net rather than another type of insect.

would pick a bee from the net than another type of insect.

$\qquad$
$\qquad$
3. Observe the contents of the bag of buttons.
a) Draw the tree diagram of all the possible outcomes of randomly picking 2 buttons out of the bag.

Use these abbreviations: G for grey, S for striped, B for black, D for dotted and $\mathbf{W}$ for white.
b) How many possible outcomes are there?


