

OUTCOMES

SPINNERS

Ref: G501. **1F3**

A1 The spinner is spun once.



List the possible outcomes

A2 The spinner is spun once.



List the possible outcomes

A3 The spinner is spun twice.



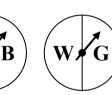
List the possible outcomes

14 The spinner is spun twice.



List the possible outcomes

B1 Each spinner is spun once.



List the possible outcomes

B2 Each spinner is spun once.



List the possible outcomes

B3 Each spinner is spun once.



List the possible outcomes

B4 Each spinner is spun once.



R B

List the possible outcomes

C1 Each spinner is spun once.



Show the possible outcomes on a sample space diagram.

Each spinner is spun once and the scores are added



Show the possible outcomes on a sample space diagram.

C3 Each spinner is spun once and the scores are subtracted.



Show the possible outcomes on a sample space diagram.

C4 Each spinner is spun once and the scores are multiplied.



3/6

Show the possible outcomes on a sample space diagram.



OUTCOMES

SPINNERS

Ref: G501. **1F3**

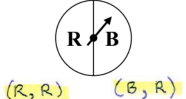
A1 The spinner is spun once.



A2 The spinner is spun once.



The spinner is spun twice.



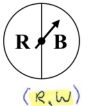
A4 The spinner is spun twice.

$$(1,1)$$
 $(1,2)$ $(1,3)$

$$(2,1)$$
 $(2,2)$ $(2,3)$

$$(3,1)$$
 $(3,2)$ $(3,3)$

B1 Each spinner is spun once.



(R,G)



B2 Each spinner is spun once.

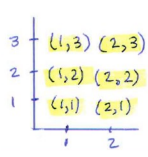


B3 Each spinner is spun once.

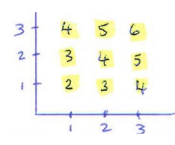
B4 Each spinner is spun once.

$$(i,R)$$
 (i,B)

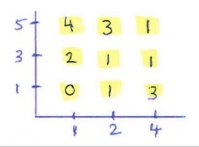
C1 Each spinner is spun once.



2 Each spinner is spun once and the scores are added.



C3 Each spinner is spun once and the scores are subtracted.



4 Each spinner is spun once and the scores are multiplied.

