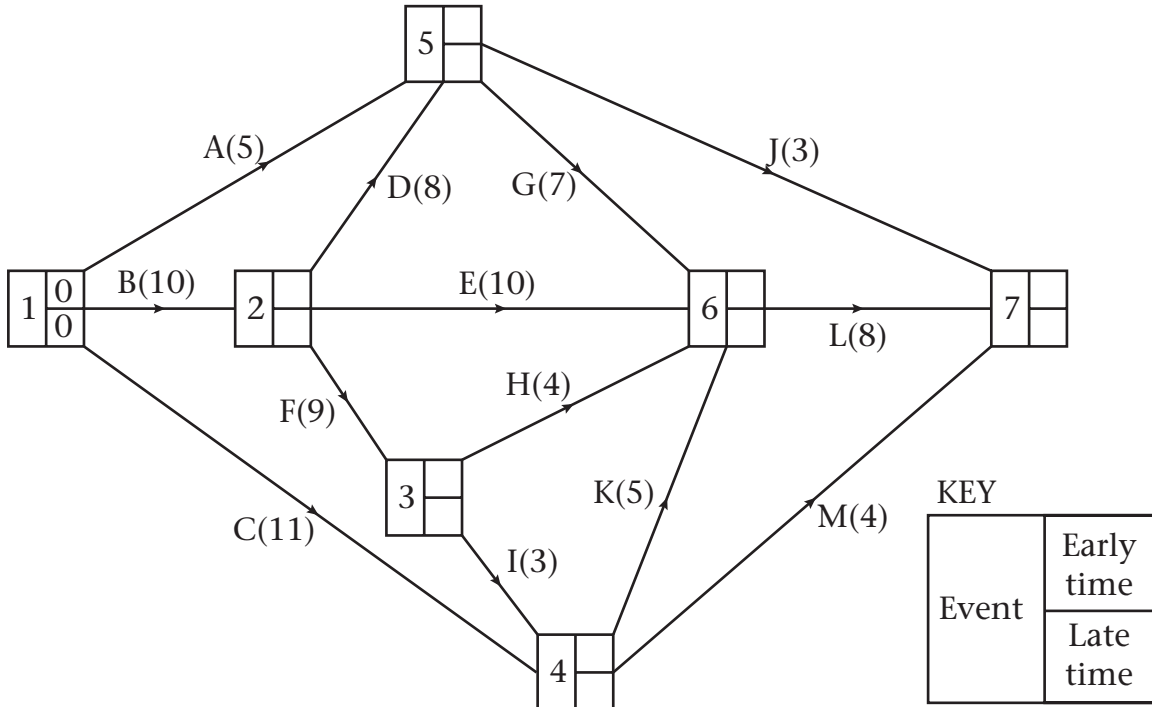


Name: _____

Review exercise 2

Question 17



KEY

Event	Early time
	Late time

b Total floats

- A _____, B _____, C _____,
- D _____, E _____, F _____,
- G _____, H _____, I _____,
- J _____, K _____, L _____,
- M _____

c Critical activities

Length of critical path

d New critical path

Length of new critical path

Name: _____

Review exercise 2

Question 18

a $x =$ _____

$y =$ _____

$z =$ _____

b Total time = _____

Critical activities: _____

c _____

Total float on activity N = _____

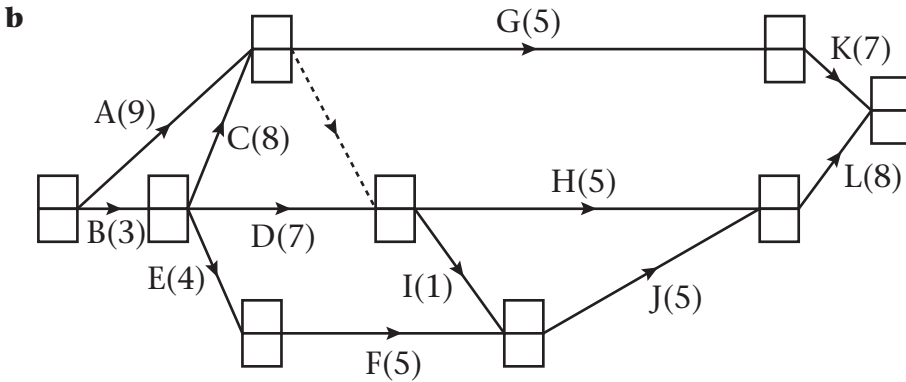
Total float on activity H = _____

Name: _____

Review exercise 2

Question 19 – part 1/2

a _____



KEY	
Early event time	Late event time
Early event time	Late event time

c _____

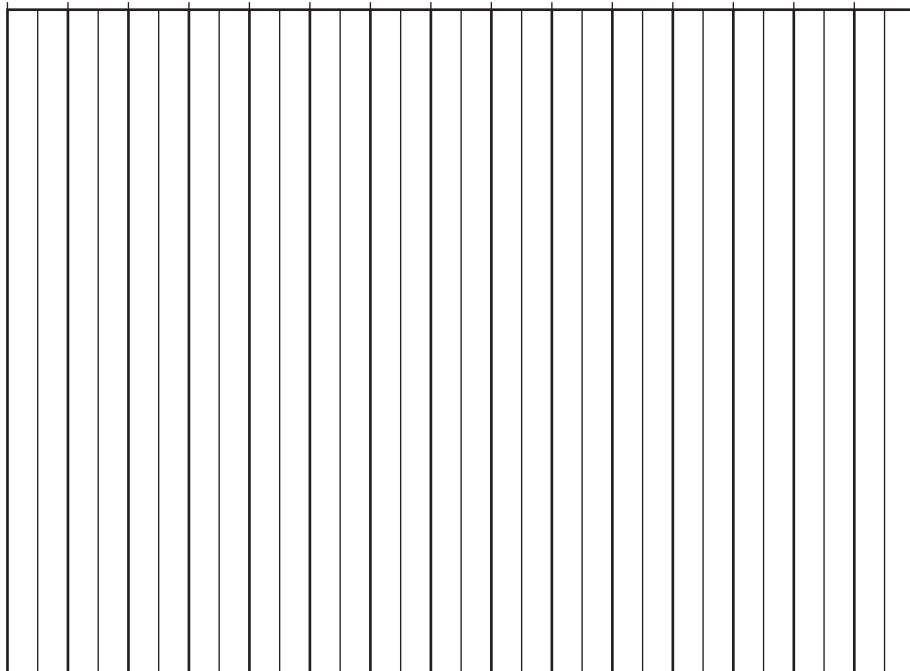
d _____

Name: _____

Review exercise 2

Question 19 – part 2/2

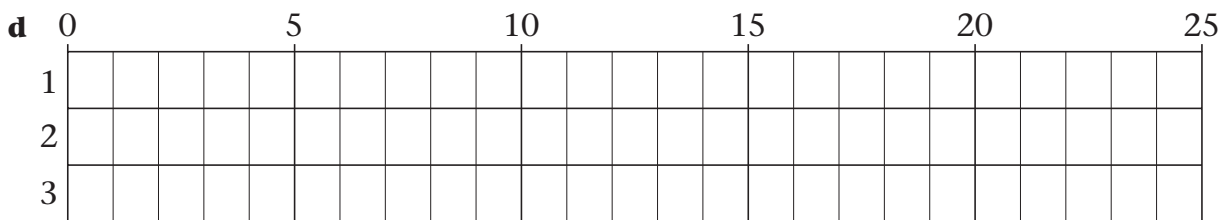
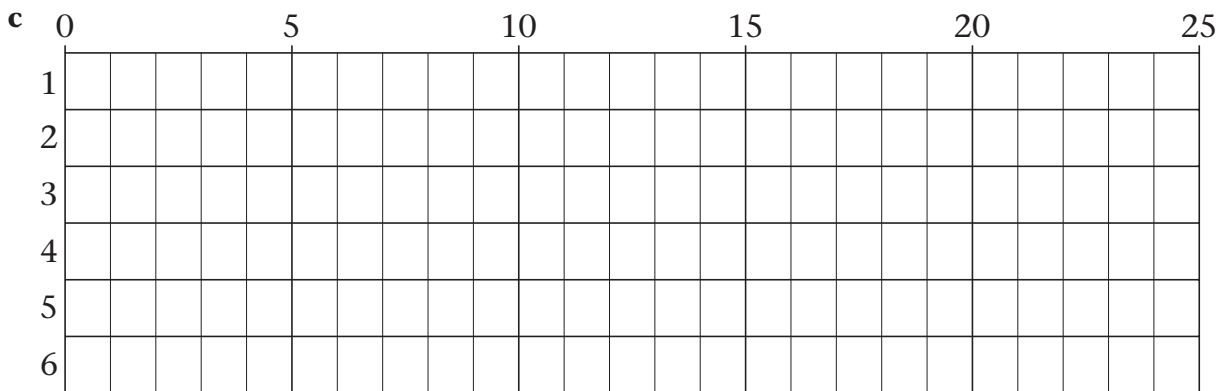
e 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30



Name: _____

Review exercise 2

Question 20

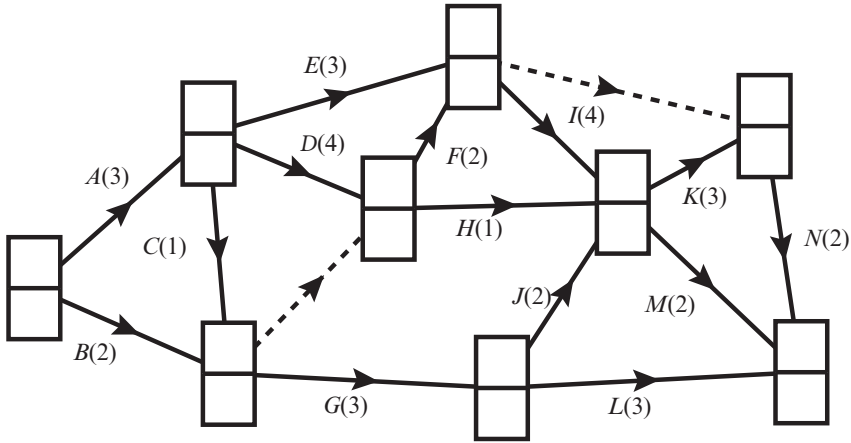


Name: _____

Review exercise 2

Question 22 – part 1/2

a



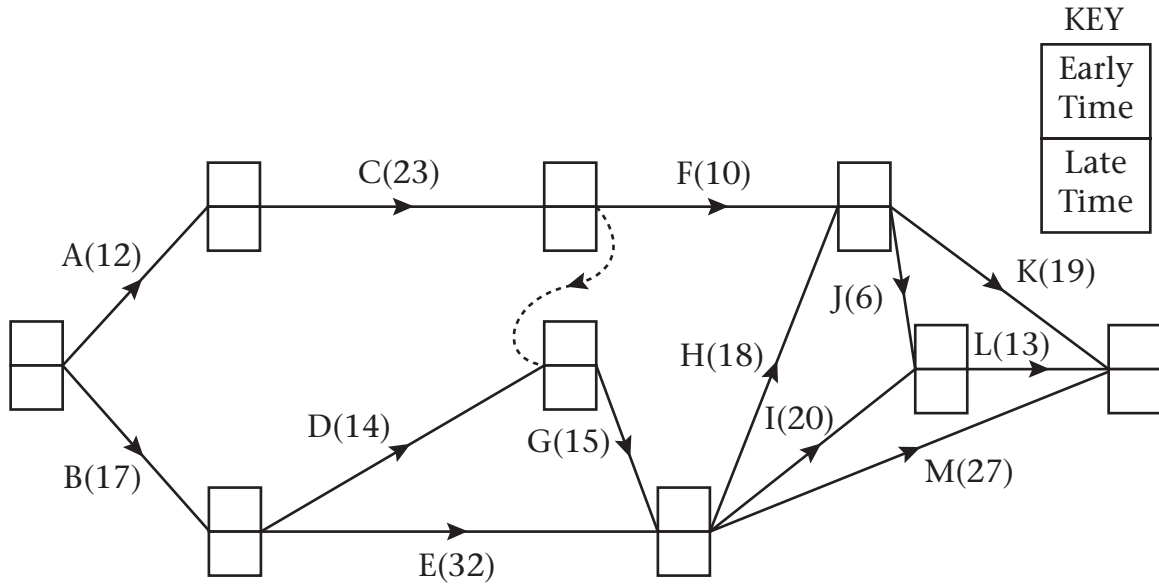
b _____

c _____

Name: _____

Review exercise 2 **Question 23**

a

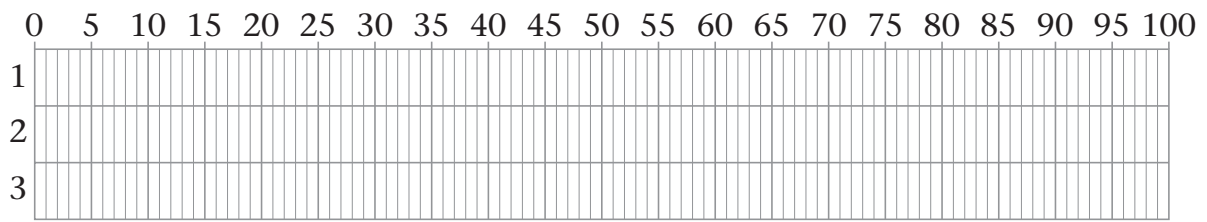


b

c

d

e



1 _____

2 _____

3 _____

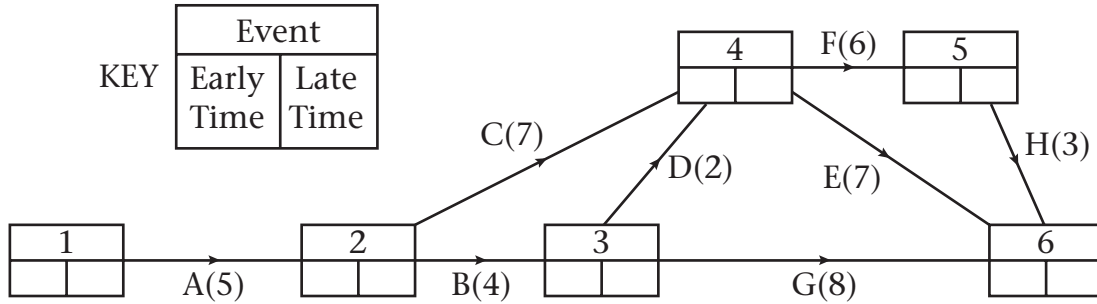
New shortest time _____

Name: _____

Review exercise 2

Question 24

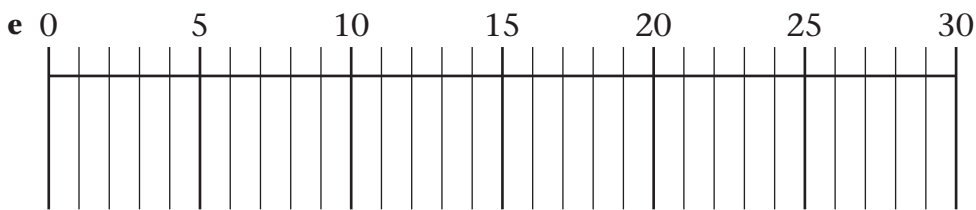
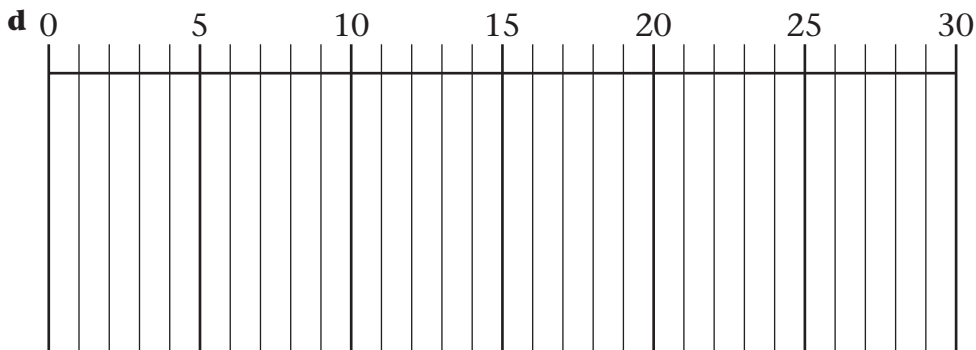
a



b Critical activities _____

Length of critical path _____

c Total floats _____



Minimum time _____