

AC2.3, 2.4 & 3.3  
Health & Safety for Events

Revision Questions

# AC2.3 & 2.4 Question 1

*Skatetastic* is an ice rink. They are organising a disco on ice.

(a) Assess **two** health and safety risks.

[2]

(i)

.....

(ii)

.....

# Question 1 Example Answers

Assess **two** health and safety risks.

[2]

- (i) People falling over on the ice
- (ii) ~~People having a sports injury on the ice~~  
People going into one another.  
e.g. falling over and onto.

Assess **two** health and safety risks.

[2]

- (i) Slipping on the ice ✓
- (ii) Being injured if anyone treads on you ✓

Assess **two** health and safety risks.

[2]

- (i) People might slip and break bones or hurt themselves on the blades.
- (ii) The ice might break.

# Question 1 Answer

Up to 2 marks available.  
1 mark for each risk.

## **Sample answers**

It is likely that someone could slip/fall on the ice (1)

It is likely that someone slip/fall off the ice (1)

It is likely that injure someone/self (1)

Or any other reasonable response.

# AC2.3 & 2.4 Question 2

*Skatetastic* is an ice rink. They are organising a disco on ice.

Planning to have additional staff to work the night of the event is one contingency plan that could minimise potential event health and safety risks.

(c) (i) State **one other** contingency plan the organisers could put in place. [1]

.....

(ii) Justify how this will minimise health and safety risks. [3]

.....

.....

.....

.....

.....

.....

# Question 2 Example Answer 1

Planning to have additional staff to work the night of the event is one contingency plan that could minimise potential event health and safety risks.

- (c) (i) State **one other** contingency plan the organisers could put in place. [1]

security guards.

- (ii) Justify how this will minimise health and safety risks. [3]

This will make sure nobody brings anything they shouldn't. This will make Skatetastic a much safer place to go. Secondly, to watch the amount of people going in because there will be a capacity to how many people will be in the building.

1



2

Risk 1.



# Question 2 Example Answer 2

Planning to have additional staff to work the night of the event is one contingency plan that could minimise potential event health and safety risks.

- (c) (i) State **one other** contingency plan the organisers could put in place. [1]

...have someone go over the ice to make it  
smooth

- (ii) Justify how this will minimise health and safety risks. [3]

this will minimise health safety because  
if the ice isn't gone over to make it  
smooth somebody could seriously injure  
themselves.



# Question 2 Answer

Up to 4 marks for the recommendation to minimise potential health and safety risks.

Award 1 mark for recommendation.

Award up to 2 marks for detail of the recommendation.

Award 1 mark for link to minimising risk

0 marks if recommendation does not link to health and safety.

## **Sample answers**

Restrict numbers (1) by having timed tickets (1) so there are fewer people on the ice at once (1) which means there is less risk of people bumping into one another (1 minimising risk).





# AC3.3 Question 1 Example Answer

(b) Explain how additional staffing levels can minimise health and safety risks.

[4]

The extra staff can be only the ice  
rink ~~what~~ watching everyone to make sure  
nobody is being stupid. This will lower the  
chances of injuries through out the event.

Also if anyone does hurt themselves staff  
will be able to help the person quicker and  
get sorted.

2/3

# AC3.3 Question 1 Answer

Up to 4 marks for an explanation of how additional staffing levels at the event can minimise health and safety risks.

Award 0 marks. No response or quality of response not sufficient for a mark to be awarded.

## **Level 1**

Award 1-2 marks.

Basic explanation. Response has limited detail, mainly description.

## **Level 2**

Award 3-4 marks.

Detailed explanation. Response has clear reasoning.

## **Indicative content**

- Fewer accidents
- Overcrowding
- Event management
- Advice

Or any other reasonable response.

## **Sample Level 1 answer**

Staff will have people to be responsible for so can spot problems more easily.

## **Sample Level 2 answer**

Having more staff will mean that there are more people available to check that people are following instructions and behaving appropriately on and off the ice so staff will be able to spot issues quickly and make sure people are not misbehaving.

## AC3.3 Question 2

A cycle club is organising a family bike ride in July. The bike ride will go through local villages and woods. It will take place between the hours of 7am and 11am. It should attract lots of cyclists.

Explain how the cycle club can minimise safety risks.

[4]



# AC3.3 Question 2 Answer

Up to 4 marks available for explanation of how the cycle club can minimise safety risks. **Indicative content**

- Advise the council
- Signage
- Information to cyclists
- Restrict numbers
- Route choice
- Barriers
- Support

Or any other reasonable response.

Responses can relate to participants and spectators.

Award 0 marks for no response or if the quality of response is not sufficient for a mark to be awarded.

## **Level 1**

Award 1 mark. Basic explanation of how to minimise safety risks. Response has limited detail and is mainly descriptive.

## **Level 2**

Award 2-3 marks. Explanation of how to minimise safety risks. There is some detail and reasoning.

## **Level 3**

Award 4 marks. Detailed explanation of how to minimise safety risks. There is reasoning and clear links to the scenario.