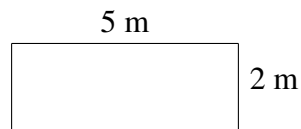
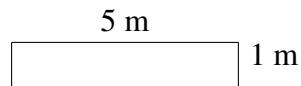
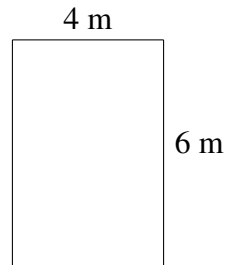


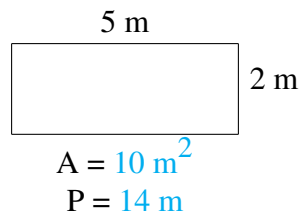
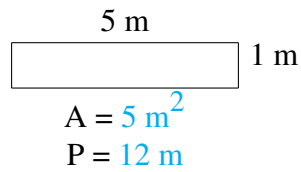
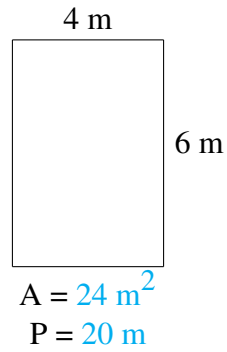
Monster Yards (A)

Which monster has the yard with the greatest area? Greatest perimeter?



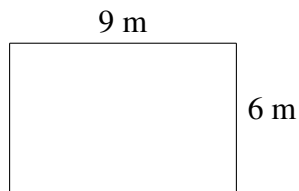
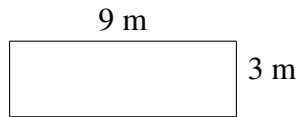
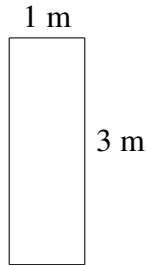
Monster Yards (A) Answers

Which monster has the yard with the greatest area? Greatest perimeter?



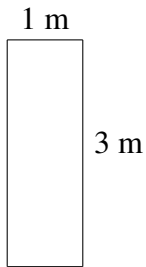
Monster Yards (B)

Which monster has the yard with the greatest area? Greatest perimeter?

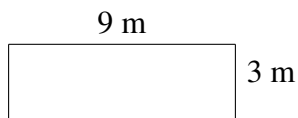


Monster Yards (B) Answers

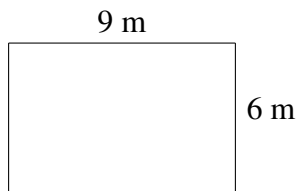
Which monster has the yard with the greatest area? Greatest perimeter?



$$A = 3 \text{ m}^2$$
$$P = 8 \text{ m}$$



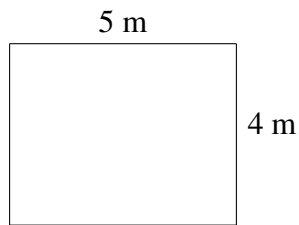
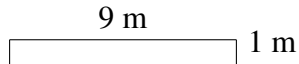
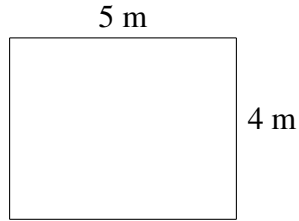
$$A = 27 \text{ m}^2$$
$$P = 24 \text{ m}$$



$$A = 54 \text{ m}^2$$
$$P = 30 \text{ m}$$

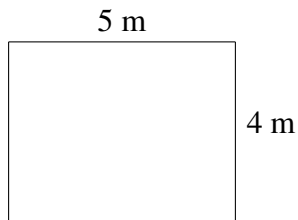
Monster Yards (C)

Which monster has the yard with the greatest area? Greatest perimeter?

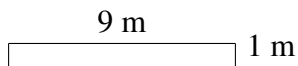


Monster Yards (C) Answers

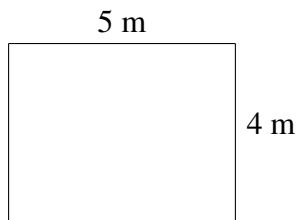
Which monster has the yard with the greatest area? Greatest perimeter?



$$A = 20 \text{ m}^2$$
$$P = 18 \text{ m}$$



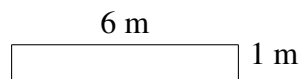
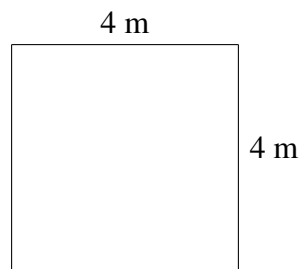
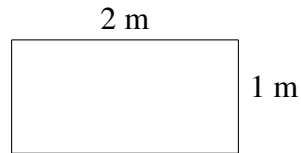
$$A = 9 \text{ m}^2$$
$$P = 20 \text{ m}$$



$$A = 20 \text{ m}^2$$
$$P = 18 \text{ m}$$

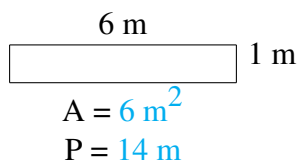
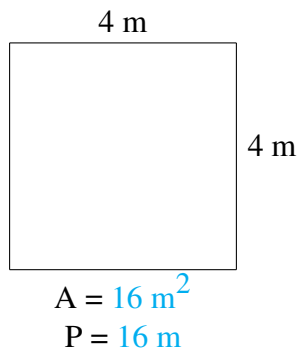
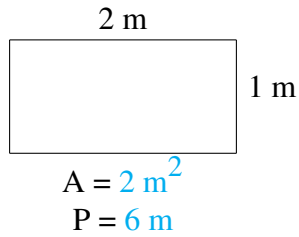
Monster Yards (D)

Which monster has the yard with the greatest area? Greatest perimeter?



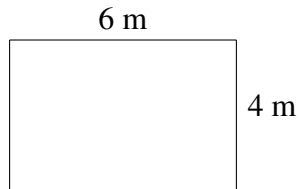
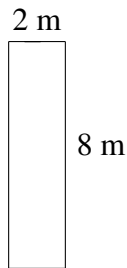
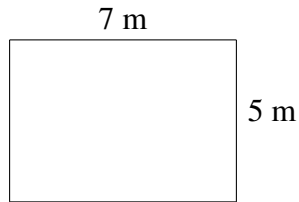
Monster Yards (D) Answers

Which monster has the yard with the greatest area? Greatest perimeter?



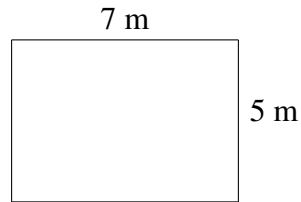
Monster Yards (E)

Which monster has the yard with the greatest area? Greatest perimeter?

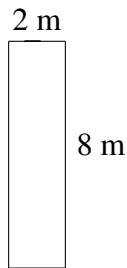


Monster Yards (E) Answers

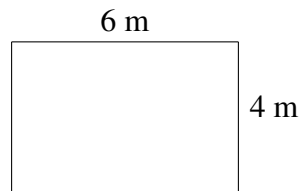
Which monster has the yard with the greatest area? Greatest perimeter?



$$A = 35 \text{ m}^2$$
$$P = 24 \text{ m}$$



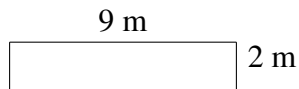
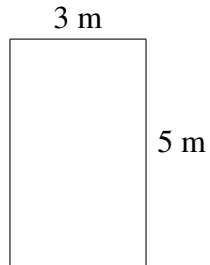
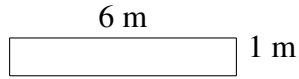
$$A = 16 \text{ m}^2$$
$$P = 20 \text{ m}$$



$$A = 24 \text{ m}^2$$
$$P = 20 \text{ m}$$

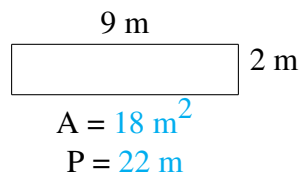
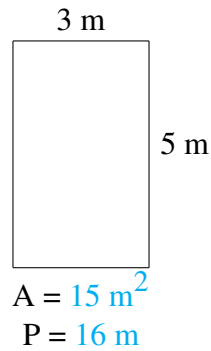
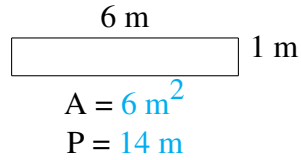
Monster Yards (F)

Which monster has the yard with the greatest area? Greatest perimeter?



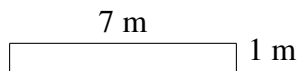
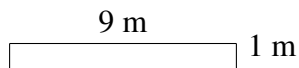
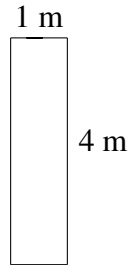
Monster Yards (F) Answers

Which monster has the yard with the greatest area? Greatest perimeter?



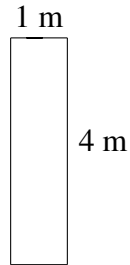
Monster Yards (G)

Which monster has the yard with the greatest area? Greatest perimeter?

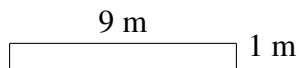


Monster Yards (G) Answers

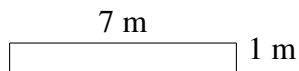
Which monster has the yard with the greatest area? Greatest perimeter?



$$A = 4 \text{ m}^2$$
$$P = 10 \text{ m}$$



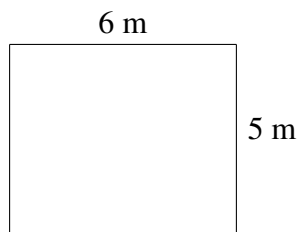
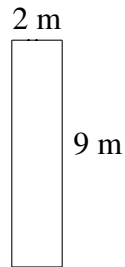
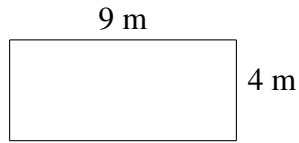
$$A = 9 \text{ m}^2$$
$$P = 20 \text{ m}$$



$$A = 7 \text{ m}^2$$
$$P = 16 \text{ m}$$

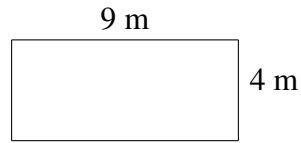
Monster Yards (H)

Which monster has the yard with the greatest area? Greatest perimeter?

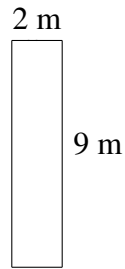


Monster Yards (H) Answers

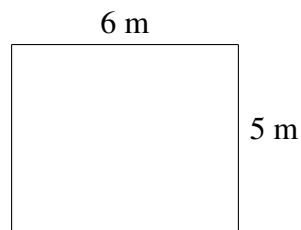
Which monster has the yard with the greatest area? Greatest perimeter?



$$A = 36 \text{ m}^2$$
$$P = 26 \text{ m}$$



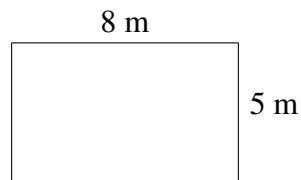
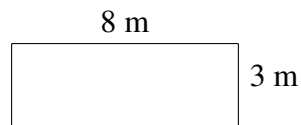
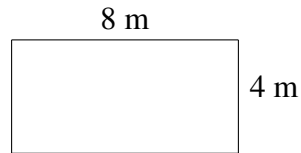
$$A = 18 \text{ m}^2$$
$$P = 22 \text{ m}$$



$$A = 30 \text{ m}^2$$
$$P = 22 \text{ m}$$

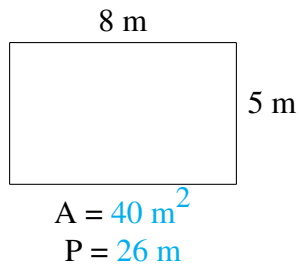
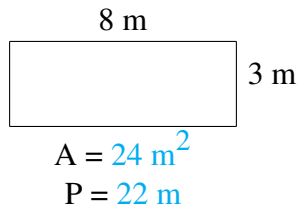
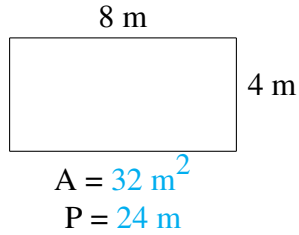
Monster Yards (I)

Which monster has the yard with the greatest area? Greatest perimeter?



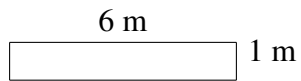
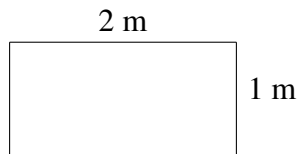
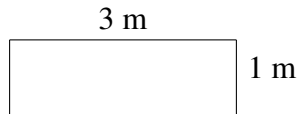
Monster Yards (I) Answers

Which monster has the yard with the greatest area? Greatest perimeter?



Monster Yards (J)

Which monster has the yard with the greatest area? Greatest perimeter?



Monster Yards (J) Answers

Which monster has the yard with the greatest area? Greatest perimeter?

