## 2019 Senior External Examination

# **Mathematics A**

## Paper Two — Resource book

Monday 28 October 2019 1:15 pm to 4:25 pm

#### **Directions**

Do not write during perusal time.

#### **Contents**

Formulas

#### After the examination session

The supervisor will collect this book when you leave.



### Area

#### Circle

$$A = \pi r^2$$

r = radius of the circle

#### **Triangle**

$$A = \frac{1}{2}bh$$

b =base length

h = perpendicular height

#### **Parallelogram**

$$A = bh$$

b =base length

h = perpendicular height

#### **Trapezium**

$$A = \frac{1}{2}h(a+b)$$

a and b are parallel sides

h = perpendicular height

#### Sector

$$A = \frac{\theta}{360} \times \pi r^2$$

 $\theta$  = number of degrees in the central angle

#### Circumference of a circle

$$C = \pi D$$

D = diameter

#### **Sphere**

$$SA = 4\pi r^2$$

#### **Closed cylinder**

$$SA = 2\pi rh + 2\pi r^2$$

#### **Volume**

r = radius of base

h = perpendicular height

A =base area

#### Cone

$$V = \frac{1}{3}\pi r^2 h$$

#### **Sphere**

$$V = \frac{4}{3}\pi r^3$$

#### Cylinder

$$V = \pi r^2 h$$

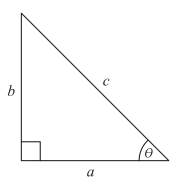
#### **Pyramid**

$$V = \frac{1}{3}Ah$$

#### Prism

$$V = Ah$$

## **Trigonometry**



$$\sin \theta = \frac{b}{c}$$
,  $\cos \theta = \frac{a}{c}$  and  $\tan \theta = \frac{b}{a}$ 

Pythagoras' theorem:  $c^2 = a^2 + b^2$ 

1

### **Financial formulas**

#### Simple interest

I = Prn

P= initial quantity

r = percentage interest rate per period expressed as a decimal

n = number of periods

#### **Compound interest**

 $A = P(1+r)^n$ 

A =final balance

P= initial quantity

r = percentage interest rate per compounding period expressed as a decimal

n = number of compounding periods

#### Diminishing value formula

 $S = V_0 (1 - r)^n$ 

S =salvage value of an asset after n periods

 $V_0$ = initial value of asset

r = percentage interest rate per period expressed as a decimal

n = number of periods

#### Percentage dividend

Dividend per share ×100

Face value of share

#### Percentage yield

Dividend per share ×100

Market price per share

### **Earth geometry**

#### **Great circle distance**

Angle difference ×111.2 km

Angle difference × 60 nautical miles

#### Time

1° longitude difference = 4 minutes time difference

#### **Navigation**

1 nautical mile = 1.852 km

© The State of Queensland (Queensland Curriculum and Assessment Authority) 2019 Copyright enquiries should be made to:

Manager Publishing Unit Email: publishing@qcaa@qld.edu.au

## **Queensland Curriculum** & Assessment Authority

PO Box 307, Spring Hill QLD 4004 Australia Level 7, 154 Melbourne Street, South Brisbane T+61 7 3864 0299