

4MA1_1F_ch1_numbers_and_number_system

Nguyen Khac Kiem PhD

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31. 4MA1/1F_Summer_2025_Q1

The diagram shows a solid wooden cylinder.

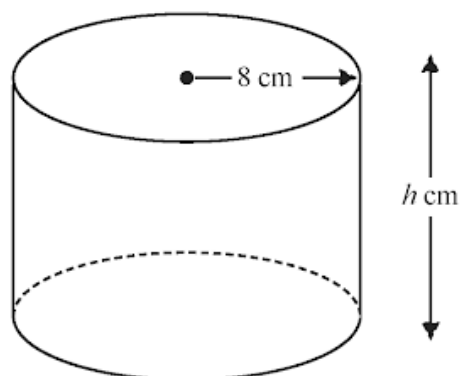


Diagram **NOT**
accurately drawn

The cylinder has radius 8 cm and height h cm.
The volume of the cylinder is 1208 cm^3

- (a) Work out the value of h
Give your answer correct to the nearest whole number.

$h =$
(2)

The density of the wood is 1.25 g/cm^3

- (b) Work out the mass of the cylinder.
Give your answer in kilograms.

..... kilograms
(2)

33. 4MA1/1FR_Summer_2024_Q20

Slavomir invests 5200 euros in a savings account for 4 years.
He gets 2.5% per year compound interest.

Work out how much money Slavomir will have in the savings account
at the end of 4 years.

Give your answer correct to the nearest euro.

..... euros

(3)

34. 4MA1/1FR_Summer_2024_Q19

Show that $2\frac{1}{3} \div 5\frac{1}{4} = \frac{4}{9}$

(3)

35. 4MA1/1FR_Summer_2024_Q18

Norberto sells white loaves of bread and brown loaves of bread.

He sells a total of 200 loaves such that

the number of white loaves sold : the number of brown loaves sold = 3 : 2

Norberto sells the white loaves for £1.50 each.

He sells the brown loaves for £1.75 each.

40% of the price of a white loaf is profit.

60% of the price of a brown loaf is profit.

Work out Norberto's total profit when he sells all 200 loaves.

£.....

(5)

36. 4MA1/1FR_Summer_2024_Q14

Use your calculator to work out the value of

$$\frac{\sqrt{17.8 \times 19.2}}{3.4^2 \times 0.23}$$

Write down all the figures on your calculator display.

(2)

The table gives the average January temperatures for five cities.

City	Temperature
Yinchuan	-8°C
Mumbai	24°C
Tallinn	-3°C
Valencia	12°C
Saskatoon	-14°C

Here are the temperatures in $^{\circ}\text{C}$

-8 24 -3 12 -14

- (a) Write these numbers in order of size.
Start with the smallest number.

(1)

- (b) Work out the difference between the January temperature in Yinchuan and the January temperature in Valencia.

..... $^{\circ}\text{C}$
(1)

The January temperature in Winnipeg is 13°C lower than the January temperature in Tallinn.

- (c) Work out the January temperature in Winnipeg.

..... $^{\circ}\text{C}$
(1)

The January temperature in Austin is 25°C higher than the January temperature in Saskatoon.

- (d) Work out the January temperature in Austin.

..... $^{\circ}\text{C}$
(1)

38. 4MA1/1FR_Summer_2024_Q3

- (a) Write a number in the box to make the statement correct.

$$5073 \div \boxed{} = 19$$

(1)

- (b) Write a number in the box to make the statement correct.

$$\text{The cube root of } \boxed{} \text{ is } 14$$

(1)

Here is a list of numbers.

973 987 393 151 139

- (c) Work out the difference between the largest number in the list and the smallest number in the list.

(2)

39. 4MA1/1FR_Summer_2024_Q2

- (a) Write 0.13 as a fraction.

(1)

- (b) Write a number in the box to make the statement correct.

$$\frac{16}{20} = \frac{\boxed{}}{5}$$

(1)

40. 4MA1/1FR_Summer_2024_Q1

6	15	19	28	38	44	48
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From the numbers in the box, write down

- (a) an odd number (1)
- (b) a multiple of 12 (1)
- (c) a prime number (1)
- (d) a factor of 24 (1)

41. 4MA1/1F_Summer_2024_Q24

The table gives the amount of rice produced by each of two countries in 2020

Country	Amount of rice (tonnes)
Indonesia	3.5×10^7
Argentina	8.2×10^5

- (a) Write 3.5×10^7 as an ordinary number. (1)

In 2020, Japan produced 6 780 000 more tonnes of rice than Argentina.

- (b) Work out the amount of rice Japan produced in 2020
Give your answer in standard form.

..... tonnes
(2)

42. 4MA1/1F_Summer_2024_Q19

Ava records the number of kilometres she drives each month.

In April, Ava drove 943 kilometres.

This is 15% more than the number of kilometres she drove in March.

Work out the number of kilometres Ava drove in March.

..... kilometres

(3)

43. 4MA1/1F_Summer_2024_Q18

Find the highest common factor (HCF) of 72 and 108

Show your working clearly.

(2)

Chaviv makes 490 loaves of bread each week for his shop.

86 of the loaves are sourdough.

- (a) Write 86 as a percentage of 490
Give your answer correct to one decimal place.

..... %
(2)

A loaf of sourdough bread weighs 375 grams before it is baked.

The loaf loses 12% of its weight when it is baked.

- (b) Work out the weight of the loaf after it is baked.

..... grams
(3)

David is going to make some biscuits.

Here is a list of ingredients for making 24 biscuits.

Ingredients for 24 biscuits

120 g butter

60 g sugar

200 g flour

David has

five 250g packs of butter

750 g of sugar

1.4 kg of flour

Work out the maximum number of biscuits that David can make.
Show your working clearly.

(4)

Here is a list of numbers.

2 8 9 18 24 28

(a) From the numbers in the list, write down

(i) an odd number (1)

(ii) a number that is a multiple of both 4 and 6 (1)

(iii) a cube number (1)

(iv) a prime number (1)

(b) Work out the value of

$$6^2 + 2^3 \times 5$$

(1)

(a) Write 9.32×10^{-5} as an ordinary number.

(1)

(b) Work out $3 \times 10^5 - 6 \times 10^4$
Give your answer in standard form.

(2)

(c) Work out $(3 \times 10^{55}) \times (6 \times 10^{65})$
Give your answer in standard form.

(2)

48. 4MA1/1FR_Winter_2023_Q20

C grams of chocolate is shared in the ratios $2:5:8$

The difference between the largest share and the smallest share is 390 grams.

Work out the value of C

$C =$

3 marks

Divya and Yuan each pay for a holiday at a special offer price.

Divya's holiday	Yuan's holiday
Normal price: \$1600	Normal price: \$1400
Special offer: 16% off the normal price	Special offer: $k\%$ off the normal price

The amount that Divya pays is the same as the amount that Yuan pays.

Work out the value of k

$$k = \dots\dots\dots$$

4 marks

Aarav uses this rule to estimate the time, in minutes, that a bus journey takes.

Time

=

$2.5 \times \text{length of journey in kilometres}$

+

$1.5 \times \text{number of bus stops}$

Aarav’s bus journey to work has a length of 12 kilometres.
There are 5 bus stops on the route.

(a) Use Aarav’s rule to work out an estimate for the time this bus journey takes.

..... minutes

(2)

A different bus journey takes 55 minutes.
There are 8 bus stops on the route.

(b) Use Aarav’s rule to work out an estimate for the distance of this bus journey.

..... km

(3)

(a) Work out the value of $\frac{2.5 + 3.6}{12.7} + \frac{8.2}{5 \times 3.6}$

Give your answer as a decimal.

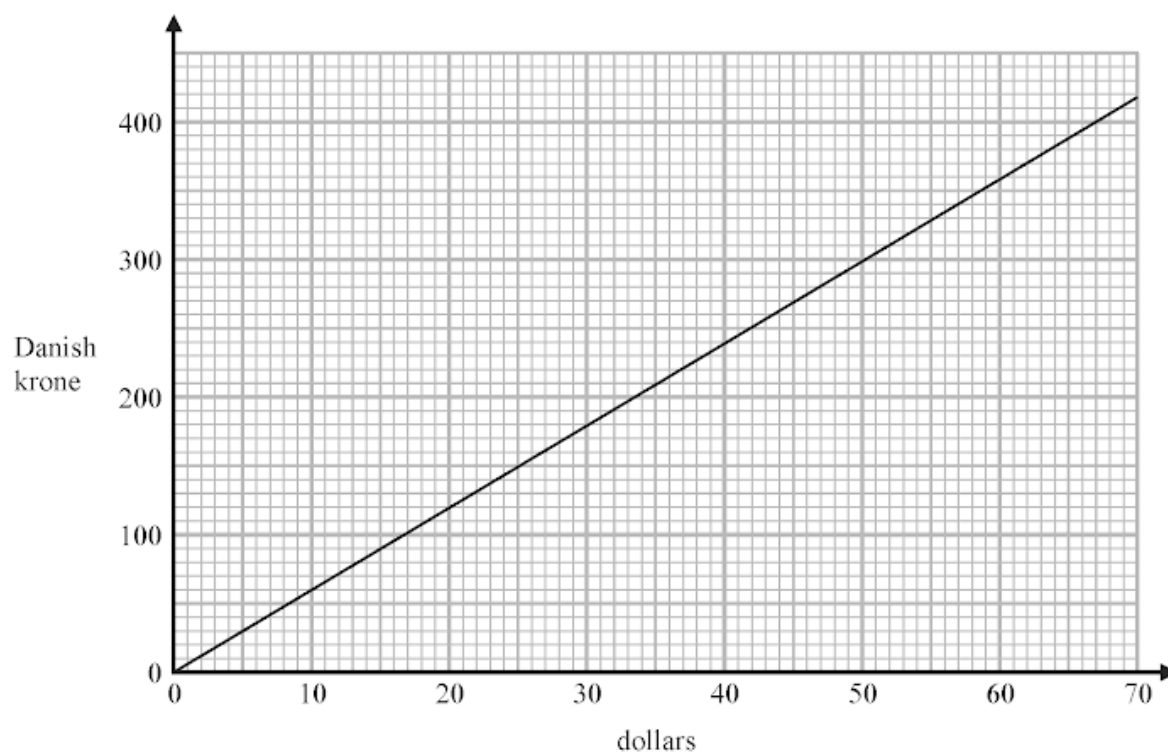
Write down all the figures on your calculator display.

.....
(2)

(b) Write your answer to part (a) correct to 3 significant figures.

.....
(1)

The graph below can be used to change between dollars and Danish krone.



(a) Change 40 dollars to Danish krone.

..... Danish krone
(1)

(b) Change 350 Danish krone to dollars.

..... dollars
(1)

Robert needs 950 Danish krone to pay for a hotel stay.
He has 170 dollars.

(c) Show that Robert has enough money to pay for his hotel stay.

(2)

- (a) Write these decimals in order of size.
Start with the smallest decimal.

0.5 0.54 0.45 0.504 0.405

.....
(1)

- (b) Write 0.08 as a percentage.

..... %

(1)

- (c) Write $\frac{31}{9}$ as a mixed number.

.....
(1)

- (d) Find the number that is exactly halfway between $\frac{7}{25}$ and 0.88

.....
(2)

.....

.....

.....

.....

.....

(a) Write down all the factors of 10

.....
(1)

(b) Find the lowest common multiple (LCM) of 18 and 60

.....
(2)

Zoya buys a book and some pencils.

The book costs £6.90

Each pencil costs £0.55

Zoya has a total of £15 to spend on the book and the pencils.

She buys as many pencils as she can.

Work out how many pencils she buys.

.....

3 marks

Here is a list of numbers.

2 8 14 15 16 18 20

From this list, write down

(a) the odd number

.....
(1)

(b) the multiple of 6

.....
(1)

(c) the square number

.....
(1)

(d) the prime number

.....
(1)

(e) two numbers with a sum of 26

.....
(1)

(a) Write 6.25×10^{-4} as an ordinary number.

.....
(1)

(b) Work out $(2.4 \times 10^{12}) \div (9.6 \times 10^4)$
Give your answer in standard form.

.....
(2)

Shane bought a car.

The amount Shane paid for the car was \$32 000

Theresa also bought a car.

To pay for this car, Theresa paid a deposit of \$18 000 together with 14 monthly payments of \$1160

Theresa paid more for her car than Shane paid for his car.

(a) Work out how much more Theresa paid as a percentage of the amount Shane paid.

..... %
(4)

Kylie bought a van.

After 1 year, the value of the van was \$39 865

During this year, the value of the van decreased by 15%

(b) Work out the value of the van when Kylie bought it.

\$
(3)

In a box, there are only green sweets, orange sweets and yellow sweets.

There are 280 sweets in the box so that

the number of green sweets : the number of orange sweets = 2 : 3

and

the number of orange sweets : the number of yellow sweets = 1 : 5

Work out how many green sweets there are in the box.

.....
3 marks

(a) Show that $\frac{7}{8} - \frac{5}{12} = \frac{11}{24}$

(2)

(b) Find the highest common factor (HCF) of 130 and 208
Show your working clearly.

.....
(2)

Orange squash is made from orange juice and water.

Sean has two different cartons of orange squash, carton **P** and carton **Q**.
The table gives information about the two cartons.

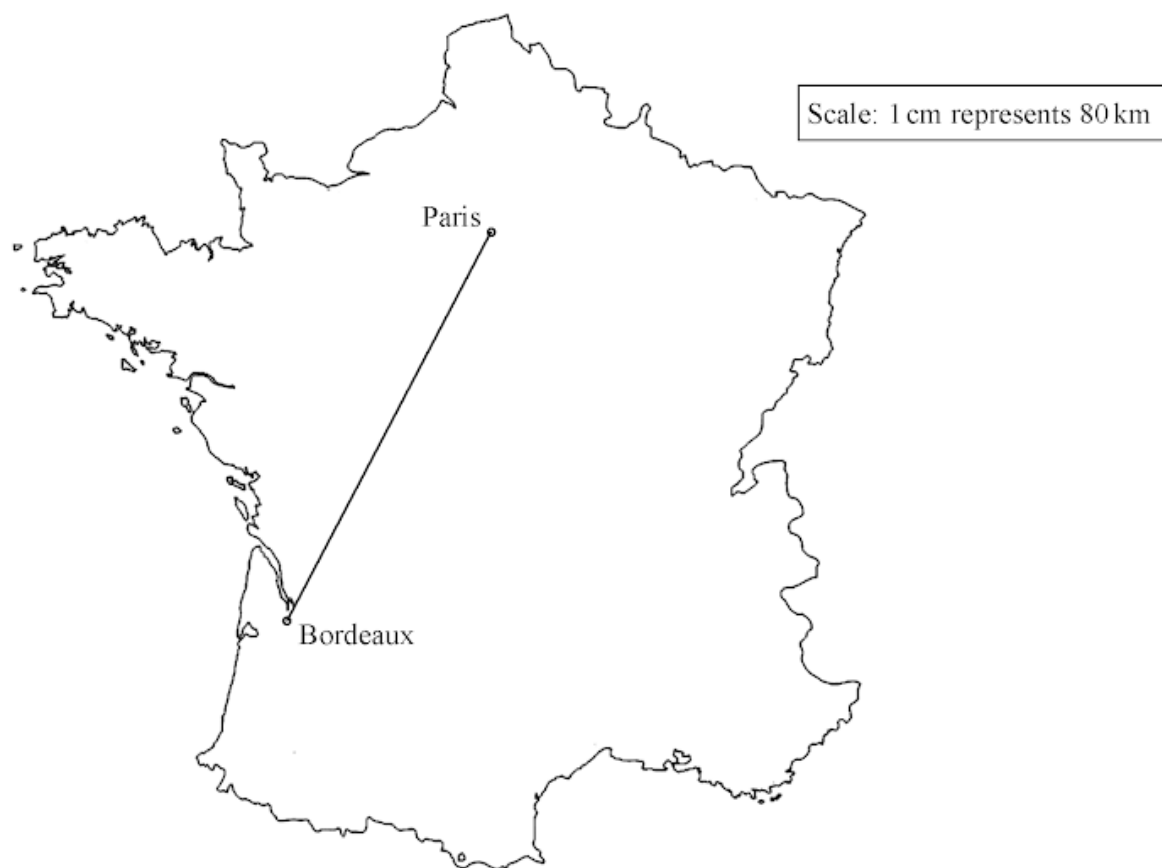
Carton P	Carton Q
Total volume of orange squash is 250 millilitres 30% of the total volume is orange juice and the remainder is water	Total volume of orange squash is 250 millilitres 160 millilitres of the total volume is water and the remainder is orange juice

Work out the difference in the volume of orange juice in carton **P** and the volume of orange juice in carton **Q**.

..... millilitres

3 marks

Here is a scale drawing showing the positions of Paris and Bordeaux.



Alain drives from Paris to Bordeaux.
The distance that he drives is 590 km.

This distance is greater than the actual straight line distance between Paris and Bordeaux.

How much greater?
Show your working clearly.

..... km

4 marks

Sandeep sells 600 tickets for an event.
He receives a total of \$7200 from selling the tickets.

$\frac{1}{4}$ of the tickets sold are child tickets.

The rest of the tickets sold are adult tickets.

The cost of an adult ticket is \$13.60

Work out the cost of a child ticket.

\$

4 marks

(a) Write 0.8 as a percentage.

..... %
(1)

(b) Write down the value of the 3 in the number 4.7634

.....
(1)

(c) Write these decimals in order of size.
Start with the smallest decimal.

0.204 0.24 0.04 0.2 0.042

.....
(1)

(d) Write 25.78621 correct to 2 decimal places.

.....
(1)

(e) Find the square root of 1296

.....
(1)

Luca has 5 kg of chopped tomatoes.
He also has some empty tins.

When full, each tin holds 350 g of chopped tomatoes.

Luca fills as many tins as possible with the chopped tomatoes.

Work out the weight of the chopped tomatoes remaining after Luca has filled as many tins as possible.

Give the units of your answer.

.....

4 marks

The table gives information about six plays written by William Shakespeare.

Play	Number of words	Year written
The Taming of the Shrew	21 055	1592
Henry V	26 119	1599
Hamlet	30 557	1602
Macbeth	17 121	1606
Julius Caesar	19 703	1599
King John	20 772	1596

(a) Which of these six plays has the greatest number of words?

.....
(1)

Two of these six plays were written in the same year.

(b) Write down the name of each of these plays.

..... and
(1)

The play Othello has 9329 more words in it than the play Macbeth.

(c) Work out the number of words in the play Othello.

.....
(1)

(d) Write the number 21 055 in words.

.....
(1)

67. 4MA1/1FR_Summer_2023_Q25

Kazi buys a car for 700 000 taka.

The value of the car depreciates by 12% each year.

Work out the value of the car at the end of 3 years.

Give your answer correct to the nearest taka.

..... taka

3 marks

(a) Write 5.6×10^{-3} as an ordinary number.

.....
(1)

(b) Work out $\frac{6 \times 10^3}{2.1 \times 10^{-4} + 9 \times 10^{-5}}$

Give your answer in standard form.

.....
(2)

69. 4MA1/1FR_Summer_2023_Q17

Write 2250 as a product of powers of its prime factors.
Show your working clearly.

.....

3 marks

Roland, Seiso and Tim share the total cost of buying a plot of land.

Roland and Seiso share some of the cost in the ratio 2 : 5

Roland's share of the cost is \$1700

Tim's share of the cost is \$2150 **more** than Roland's share.

Work out the total cost of buying the plot of land.

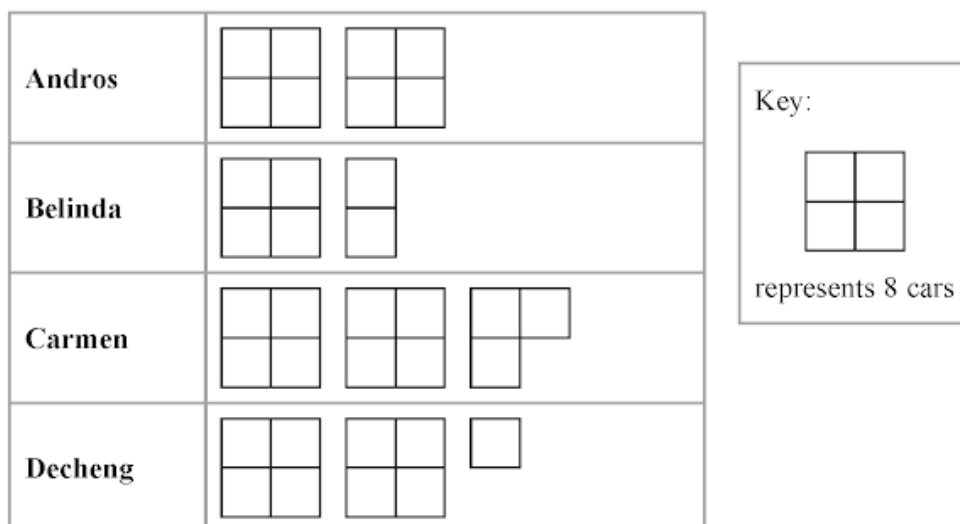
\$.....

4 marks

Show that $\frac{3}{5} + \frac{2}{7} = \frac{31}{35}$

2 marks

The pictogram gives some information about the number of cars sold by each of the four employees of Best Cars in April.



In March, Best Cars sold 60 cars in total.

Its target for April was to sell 15% more cars in total than it sold in March.

Show that Best Cars did not meet its target.

Show your working clearly.

4 marks

(a) Write down the prime number that lies between 90 and 100

.....
(1)

(b) Find the cube root of 79 507

.....
(1)

(c) Work out the value of $4^2 \times 5^3$

.....
(2)

Niran is organising a baking competition and needs to buy 9.25 kilograms of flour.

Flour is sold in bags that each contain 750 grams of flour.

Each of these bags costs 58 Baht.

Niran can only buy whole bags of flour.

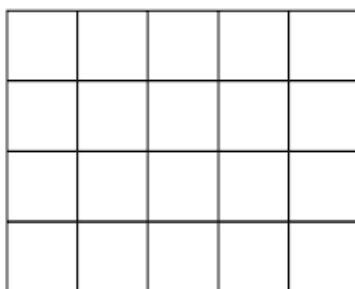
Niran buys the least number of bags of flour that he needs.

Work out the cost of the flour that he buys.

..... Baht

4 marks

Here is a shape made of squares.



- (a) Shade $\frac{4}{5}$ of the shape.

(1)

- (b) Write 0.7 as a percentage.

..... %
(1)

- (c) Write these decimals in order of size.
Start with the smallest decimal.

0.49 0.459 0.4 0.049 0.14

(1)

The table shows the number of steps Polly walked on each of five days.

Day	Number of steps
Monday	8 927
Tuesday	11 362
Wednesday	9 653
Thursday	10 980
Friday	6 411

(a) On which of these days did Polly walk the greatest number of steps?

.....
(1)

(b) Write the number 9653 in words.

.....
(1)

(c) Write the number 8927 correct to the nearest ten.

.....
(1)

(d) Write down the value of the 9 in the number 10 980

.....
(1)

(e) Work out the sum of the number of steps Polly walked on Thursday and on Friday.

.....
(1)

.....
.....
.....
.....
.....

- (a) Write 300 as a product of its prime factors.
Show your working clearly.

(2)

$$A = 2 \times 2 \times 2 \times 3 \times 3 \times 5$$

$$B = 2 \times 2 \times 3 \times 3 \times 3 \times 5$$

- (b) Find the lowest common multiple (LCM) of $5A$ and $7B$
Show your working clearly.

(2)

Nanette buys 60 notebooks for a total cost of 780 dirhams.

Nanette sells 70% of the notebooks for 22 dirhams each.
She sells the remaining notebooks for 19 dirhams each.

Work out Nanette's percentage profit.
Give your answer correct to 3 significant figures.

.....%

4 marks

Last season, the number of goals scored by Arjun, by Simon and by Kath for their football team were in the ratios $2:5:8$

Simon scored 12 more goals than Arjun.

Work out the number of goals scored by Kath.

.....
3 marks

(a) Work out the value of $\frac{9}{12.4} + \frac{5.3 \times 2.8}{9.64}$

Give your answer as a decimal.

Write down all the figures on your calculator display.

.....
(2)

(b) Write your answer to part (a) correct to 3 significant figures.

.....
(1)

Pablo buys some tickets to go to the theatre.

3 of the tickets are for adults.

The remaining tickets are for children.

Each adult ticket costs 12 euros.

The children's tickets each cost 30% less than an adult ticket.

The total amount of money that Pablo pays for all the tickets is 94.80 euros.

Find the number of children's tickets Pablo buys.

.....
4 marks

82. 4MA1/1F_Summer_2023_Q9

83. 4MA1/1F_Summer_2023_Q8

84. 4MA1/1F_Summer_2023_Q6

85. 4MA1/1F_Summer_2023_Q4

86. 4MA1/1F_Summer_2023_Q2

87. 4MA1/1F_Summer_2023_Q1

88. 4MA1/1FR_Winter_2022_Q24

89. 4MA1/1FR_Winter_2022_Q22

90. 4MA1/1FR_Winter_2022_Q21

91. 4MA1/1FR_Winter_2022_Q20

92. 4MA1/1FR_Winter_2022_Q15

93. 4MA1/1FR_Winter_2022_Q14

94. 4MA1/1FR_Winter_2022_Q9

95. 4MA1/1FR_Winter_2022_Q6

96. 4MA1/1FR_Winter_2022_Q3

97. 4MA1/1FR_Winter_2022_Q1

98. 4MA1/1F_Winter_2022_Q23

99. 4MA1/1F_Winter_2022_Q19

100. 4MA1/1F_Winter_2022_Q17

101. 4MA1/1F_Winter_2022_Q11

102. 4MA1/1F_Winter_2022_Q9

103. 4MA1/1F_Winter_2022_Q8

104. 4MA1/1F_Winter_2022_Q5

105. 4MA1/1F_Winter_2022_Q3

106. 4MA1/1F_Winter_2022_Q1

107. 4MA1/1FR_Summer_2022_Q24

108. 4MA1/1FR_Summer_2022_Q22

109. 4MA1/1FR_Summer_2022_Q20

110. 4MA1/1FR_Summer_2022_Q19

111. 4MA1/1FR_Summer_2022_Q16

112. 4MA1/1FR_Summer_2022_Q15

113. 4MA1/1FR_Summer_2022_Q14

114. 4MA1/1FR_Summer_2022_Q11

115. 4MA1/1FR_Summer_2022_Q8

116. 4MA1/1FR_Summer_2022_Q6

117. 4MA1/1FR_Summer_2022_Q4

118. 4MA1/1FR_Summer_2022_Q3

119. 4MA1/1FR_Summer_2022_Q1

120. 4MA1/1F_Summer_2022_Q23

121. 4MA1/1F_Summer_2022_Q18

122. 4MA1/1F_Summer_2022_Q14

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125. 4MA1/1F_Summer_2022_Q5

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127. 4MA1/1F_Summer_2022_Q1

128. 4MA1/1FR_Winter_2021_Q24

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130. 4MA1/1FR_Winter_2021_Q19

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135. 4MA1/1FR_Winter_2021_Q6

136. 4MA1/1FR_Winter_2021_Q4

137. 4MA1/1FR_Winter_2021_Q1

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142. 4MA1/1F_Winter_2021_Q13

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164. 4MA1/1FR_Winter_2020_Q22

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168. 4MA1/1FR_Winter_2020_Q14

169. 4MA1/1FR_Winter_2020_Q12

170. 4MA1/1FR_Winter_2020_Q9

171. 4MA1/1FR_Winter_2020_Q4

172. 4MA1/1FR_Winter_2020_Q2

173. 4MA1/1FR_Winter_2020_Q1

174. 4MA1/1F_Winter_2020_Q20

175. 4MA1/1F_Winter_2020_Q18

176. 4MA1/1F_Winter_2020_Q15

177. 4MA1/1F_Winter_2020_Q12

178. 4MA1/1F_Winter_2020_Q10

179. 4MA1/1F_Winter_2020_Q9

180. 4MA1/1F_Winter_2020_Q6

181. 4MA1/1F_Winter_2020_Q5

182. 4MA1/1F_Winter_2020_Q3

183. 4MA1/1F_Winter_2020_Q2

184. 4MA1/1F_Winter_2020_Q1

185. 4MA1/1FR_Summer_2020_Q26

186. 4MA1/1FR_Summer_2020_Q25

187. 4MA1/1FR_Summer_2020_Q24

188. 4MA1/1FR_Summer_2020_Q23

189. 4MA1/1FR_Summer_2020_Q21

190. 4MA1/1FR_Summer_2020_Q17

191. 4MA1/1FR_Summer_2020_Q16

192. 4MA1/1FR_Summer_2020_Q15

193. 4MA1/1FR_Summer_2020_Q14

194. 4MA1/1FR_Summer_2020_Q13

195. 4MA1/1FR_Summer_2020_Q7

196. 4MA1/1FR_Summer_2020_Q6

197. 4MA1/1FR_Summer_2020_Q1

198. 4MA1/1F_Summer_2020_Q23

199. 4MA1/1F_Summer_2020_Q22

200. 4MA1/1F_Summer_2020_Q19

201. 4MA1/1F_Summer_2020_Q18

202. 4MA1/1F_Summer_2020_Q12

203. 4MA1/1F_Summer_2020_Q10

204. 4MA1/1F_Summer_2020_Q6

205. 4MA1/1F_Summer_2020_Q5

206. 4MA1/1F_Summer_2020_Q1

207. 4MA1/1FR_Winter_2019_Q26

208. 4MA1/1FR_Winter_2019_Q24

209. 4MA1/1FR_Winter_2019_Q22

210. 4MA1/1FR_Winter_2019_Q20

211. 4MA1/1FR_Winter_2019_Q17

212. 4MA1/1FR_Winter_2019_Q16

213. 4MA1/1FR_Winter_2019_Q14

214. 4MA1/1FR_Winter_2019_Q12

215. 4MA1/1FR_Winter_2019_Q7

216. 4MA1/1FR_Winter_2019_Q5

217. 4MA1/1FR_Winter_2019_Q4

218. 4MA1/1FR_Winter_2019_Q2

219. 4MA1/1FR_Winter_2019_Q1

220. 4MA1/1F_Winter_2019_Q18

221. 4MA1/1F_Winter_2019_Q14

222. 4MA1/1F_Winter_2019_Q11

223. 4MA1/1F_Winter_2019_Q7

224. 4MA1/1F_Winter_2019_Q6

225. 4MA1/1F_Winter_2019_Q4

226. 4MA1/1F_Winter_2019_Q1

227. 4MA1/1FR_Summer_2019_Q24

228. 4MA1/1FR_Summer_2019_Q23

229. 4MA1/1FR_Summer_2019_Q22

230. 4MA1/1FR_Summer_2019_Q21

231. 4MA1/1FR_Summer_2019_Q19

232. 4MA1/1FR_Summer_2019_Q18

233. 4MA1/1FR_Summer_2019_Q12

234. 4MA1/1FR_Summer_2019_Q7

235. 4MA1/1FR_Summer_2019_Q5

236. 4MA1/1FR_Summer_2019_Q3

237. 4MA1/1FR_Summer_2019_Q1

238. 4MA1/1F_Summer_2019_Q22

239. 4MA1/1F_Summer_2019_Q21

240. 4MA1/1F_Summer_2019_Q17

241. 4MA1/1F_Summer_2019_Q15

242. 4MA1/1F_Summer_2019_Q14

243. 4MA1/1F_Summer_2019_Q12

244. 4MA1/1F_Summer_2019_Q9

245. 4MA1/1F_Summer_2019_Q5

246. 4MA1/1F_Summer_2019_Q3

247. 4MA1/1F_Summer_2019_Q1

248. 4MA1/1FR_Summer_2018_Q27

249. 4MA1/1FR_Summer_2018_Q26

250. 4MA1/1FR_Summer_2018_Q24

251. 4MA1/1FR_Summer_2018_Q23

252. 4MA1/1FR_Summer_2018_Q19

253. 4MA1/1FR_Summer_2018_Q15

254. 4MA1/1FR_Summer_2018_Q13

255. 4MA1/1FR_Summer_2018_Q9

256. 4MA1/1FR_Summer_2018_Q3

257. 4MA1/1FR_Summer_2018_Q1

258. 4MA1/1F_Summer_2018_Q21

259. 4MA1/1F_Summer_2018_Q18

260. 4MA1/1F_Summer_2018_Q13

261. 4MA1/1F_Summer_2018_Q11

262. 4MA1/1F_Summer_2018_Q10

263. 4MA1/1F_Summer_2018_Q9

264. 4MA1/1F_Summer_2018_Q7

265. 4MA1/1F_Summer_2018_Q6

266. 4MA1/1F_Summer_2018_Q4

267. 4MA1/1F_Summer_2018_Q2

268. 4MA1/1F_Summer_2018_Q1

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