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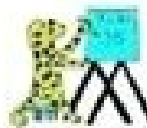
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SUBTRACTION – UP TO 20 SHEET 2

ONE TO TWENTY CHALLENGE

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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1) $13 - 8 =$ _____	11) $14 - 8 =$ _____
2) $12 - 6 =$ _____	12) $16 - 10 =$ _____
3) $10 - 7 =$ _____	13) $15 - 6 =$ _____
4) $15 - 4 =$ _____	14) $19 - 4 =$ _____
5) $17 - 3 =$ _____	15) $17 - 6 =$ _____
6) $9 - 7 =$ _____	16) $13 - 10 =$ _____
7) $13 - 11 =$ _____	17) $20 - 8 =$ _____
8) $15 - 5 =$ _____	18) $19 - 7 =$ _____
9) $10 - 6 =$ _____	19) $16 - 14 =$ _____
10) $12 - 10 =$ _____	20) $18 - 15 =$ _____


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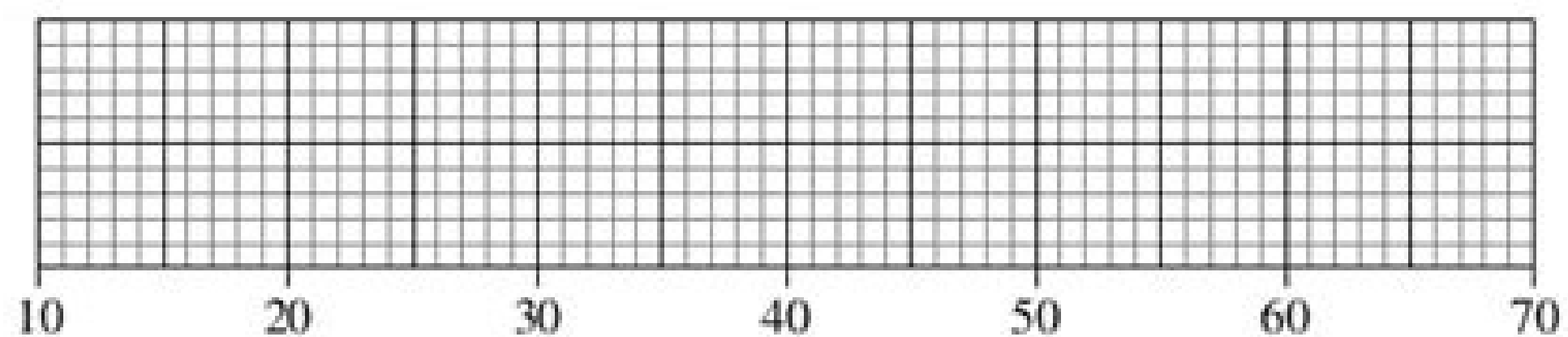
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Box Plots

1) The ages of 20 teachers are listed below.

22, 22, 24, 25, 27, 27, 28, 29, 29, 29, 34, 35, 41, 43, 44, 49, 55, 57, 58, 58

a) On the grid below, draw a boxplot to show the information about the teachers.



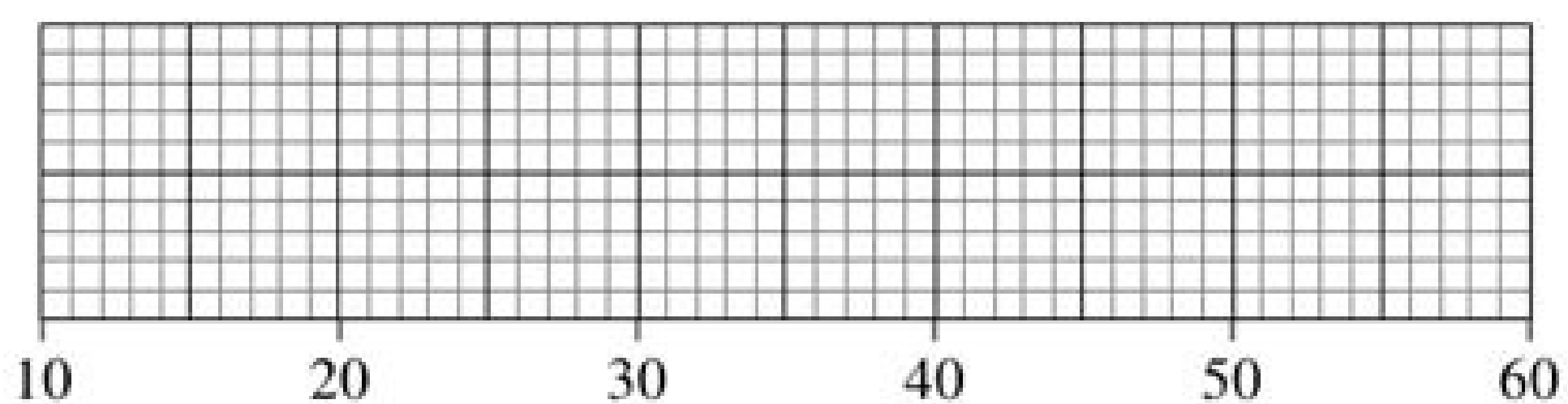
b) What is the interquartile range of the ages of the teachers?

2) A warehouse has 60 employees working in it.

The age of the youngest employee is 16 years.
The age of the oldest employee is 55 years.

The median age is 37 years.
The lower quartile age is 29 years.
The upper quartile age is 43 years.

On the grid below, draw a boxplot to show information about the ages of the employees.



Equivalent Fractions, Simplifying and Ordering Fractions

- Write down three equivalent fractions for each of these
 a) $\frac{3}{4}$ b) $\frac{2}{5}$ c) $\frac{7}{8}$
- Match together equivalent fractions
 $\frac{10}{15}$ $\frac{3}{5}$ $\frac{18}{21}$ $\frac{21}{35}$ $\frac{2}{3}$ $\frac{6}{7}$ $\frac{30}{50}$
- Find the missing values in these equivalent fractions
 a) $\frac{1}{4} = \frac{\square}{8} = \frac{4}{\square} = \frac{\square}{40}$ c) $\frac{4}{5} = \frac{12}{\square} = \frac{20}{\square} = \frac{\square}{35} = \frac{\square}{60}$
 b) $\frac{6}{9} = \frac{\square}{3} = \frac{\square}{90} = \frac{48}{\square} = \frac{66}{\square}$ d) $\frac{4}{10} = \frac{24}{\square} = \frac{48}{\square} = \frac{48}{\square} = \frac{\square}{200}$
- Write these fractions in their simplest form
 a) $\frac{24}{48}$ b) $\frac{8}{20}$ c) $\frac{45}{63}$ d) $\frac{39}{45}$ e) $\frac{72}{104}$
- Write these fractions in order of size (smallest first)
 a) $\frac{3}{8}$ $\frac{9}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ c) $\frac{5}{8}$ $\frac{4}{6}$ $\frac{3}{24}$ $\frac{7}{12}$
 b) $\frac{2}{3}$ $\frac{7}{12}$ $\frac{3}{4}$ $\frac{5}{6}$ d) $\frac{6}{10}$ $\frac{4}{5}$ $\frac{5}{12}$ $\frac{16}{30}$
- Ben spent his pocket money this way:
 $\frac{7}{20}$ on magazines;
 $\frac{4}{10}$ on chocolates;
 $\frac{1}{4}$ on games.
 Order the items Ben bought by value (largest first).
Show all working

Use the first number sentence to complete the second number sentence.

$$4 + 3 = \square \quad 7 + \square = 9$$

$$7 - \square = 4 \quad 9 - \square = 7$$

$$5 + 2 = \square \quad \square + 3 = 9$$

$$\square - \square = 2 \quad \square - \square = \square$$

Use the first number sentence to complete the second number sentence.

$$4 + 3 = \square \quad 7 + \square = 9$$

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$$5 + 2 = \square \quad \square + 3 = 9$$

$$\square - \square = 2 \quad \square - \square = \square$$

Class 9 Maths

Exercise 2.5 Ques 6

Chapter 2: Polynomials

6) A stationery supplier sells to 23p each. a) To prove that the USP triangle is congruent to the TSR triangle. 3) à € Mathswatch ToursÀ ç à € œAnd Manchester flying to Lyon, each passenger pays £ 65 Calculate the total value that passengers pay. Each of these bus can carry 53 passengers. 2.22 = 4.84 The volume of prism B is 383328 cm3. A 6 cm 100A ° C 6 cm B 2) The diagram shows a 40 cm height cone and base radius 10 cm. Internal frequency of the region draw a pizza graph to illustrate the information. The volume of prism A is 36000 cm3. 13.7 Cm2 Give your response to 3 significant numbers. Mathswatch Clip 17 Long Multiplication 1) Exercise a) 13 Afâ- 18 d) 264 Â Af - à € œà 48 b) 135 a)S Mathswatch TravelÀ ç has 36 coaches. 5.6 cm Be = 7 AfA - 1.25 12 cm Afâ ° 1.25 AC = 15 cm 8 cm AB = 12 cm A 15 AfA - 12 = 1.25 cm B and 12 cm M diagram Not 15 3 cm 8c drawn with precision. Pts and sur are triâ € Equilizers. DRAWING BOOKS ANGLE clothing clothes 70â, ° Eating out to, à € 73 146.â € Â E 17 34A. Maquiar eating out magazines àâ € 20 40 Books , £ 30 70â, total à, Â € 180 360â, ° 12. 360 AfA - 40 = 9 lbza 2, from B for C or straight in the B field R for D. Someone Possibly has a PDF of the answers that could have a CD / before the update of the website of: Thanks !! You can look for the answers for each clip you watched. 360 AfA - 60 = 6 3. B to two prisms. A and B, are mathematically similar. c) The volume of the minor cone. Calculate the volume of form Q. x = 3.2 3.2 - 3.2 3 = 29.568 very high gives your correct answer for 1 decimal x = 3.15 3.15 - 3.15 = 28.105875 very low 3 place. The total surface of the form q is 960 cm2, as indicated below. b) Determine the angle between the GE string and the ABCD horizontal plane. 1 R2H 1 R2H V = 3 V = 3 = 1 AfA - 3.142 Â fâ € fâ ° ue ©A !!!adaramac ,iE !rovaf roP ofÂŠAadnuf ad satsopser sa arap knil mu ratsop edop m©Augla ,iO satsopser oreuq adnia ue euq acit;Âmetam amu ahnet mi euq omseM ,aduja ed osicerp m©Âbmat odagirB o asac ed reved uem o arap ol-i;Asu assop ue euq arap FDP ednarg o arap knil o racolce rovaF rop edop °AcoV eliboM RST on sadatsop sepilc ed satsopser sa sadot moc ednarg otium FDP oviuqra mu jÂH 7otnaug rop 67.75 = 26.7 e atruc siam ©Â sator setniuges sad lauQ otruc siam odal 87 = 0016 m05 d c mc6.7 0016 mc9,5 0052 = 205 0063 = 206 ognol siam laretal p p q d a b m06 mc 8.4 m011 = m05 + m06 lamiced ragul 1 arap atsopser aus °AD RQ odal od otnemirpmoc o ertnocnE j2 B A . CBA olugneÂirt me sarogjÂitP odnasU AC rartnocnE r S :1 ossaP .6 amrof atsed jÂV 4 mc 08 AW ues o TO mc 02 mc 06 G4 mc 51 B A mc 01 mc 05 a amrof atsed jÂV 5 08 = 5-Â 4 -Â 4 A axiaC ?opot od arof arap opoc on raxiacne mc91 otnemirpmoc ed sipjÂl mu iav mc32 .oret;Âlirdauq mu ©A DCBA j1 sodahnergnoC solugneÂirt 971 pilC hctawShtaM ©Â Â .3, 1 = 7, 1 .ronem enoc od emulov o jc 04 3mc9814 .setnanrevog 554 sessed latot otsuc o ehlabarT .omixÂArp siam rodidem o arap atsopser aus °AD 9.5 = 27.43 m23 = m87 - m011 .EC adroc ad otnemirpmoc o ehlabarT ja B mc 03 A mc 04 C D mc 52 F E G H .odardauq mu ©Â SRQP U X R S Q P j2 jSSSt B)C o etneurgnoc ©Â dbA ,otnatroP .odairporpa odnauq sodad ofÂs m©Âbmat sohlabart sO .02 21- x 8- .3mc 00063 ©Â A amsirp od emulov O aertjÂ ed alacse ed rotaF .odardauq mu ©Â SRQP U R S Q P j2 .setnelc so arap satutarg ofÂs sahlinalp sasse sadoT .amargolelarap mu ©Â txuR euq amrof lat ed otnop o ©Â X jSAS(RST oâ etneurgnoc ©Â PSU A .p68 atsuc anilosag ed ortil mu j4 .sona 55 ed ©Â oqina siam odagerpme od edadi A .sorvil 63 sod latot otsuc o ehlabarT 4617 = 63 Â 991 .anilosag ed sortil 53 ed otsuc o ehlabarT ,etalesset jAres adærmbos amrof a omoc ertsom ,oxiaba edarg aN j1 snoitalleset 83 pilC hctawShtaM ©Â Â .soret;ÂlilugneÂirt ofÂs RUS e STP RS = PS ST = SU .3 3 15.33 - lagel lagel ues oa ratnuj em ossop .lagel ues o eutrop euq iesnep ue e metno °Acov tv ue alacse ad The gang will give you all the answers to your questions anyway it has to go at least im smartdum whether a gum gum see you around - santa p.s. I don't think yours, but it looks small some ©m has trigonometry for year 9 (degree8) Cross- multiplication trigonometry Noâ© grade 8, A© around grade 5-6 1. 9) Salvatore makes pizzas. 3) P and Q are two geometrically similar 3 shapes. 36Â 53 How many passengers in total can carry all buses? The sloping face ABRS makes an Angle of 21Â° with the horizontal. The table gives p about the heights, Height (h cm) Frequency in centimeters, of 18-year-old students. Numbers from her desk were erased Diagram by mistake. Â ÂÂÂ € They give a worksheet for homework and then a class answer sheet as part of the AFL. How many units of box B can be packed in box A? AB = CD (opp. Time (t hours) Frequency 0

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