

Montgomery House Fundraising



£205.44

£216.40

£227.91

£243.57

Final Total: £893.32



MONTGOMERY IN THE COMMUNITY

Introducing SMART tutor group of the week.

**Every week your tutor has the opportunity to win a tutor group breakfast.
Each week the criteria will change
- check out the updates to check the criteria.**

Ambition Points

The tutor group with the most ambition points from the start of the year so far by the 10th January will win SMART tutor group of the week

**M O N T G O M E R Y
A M B I T I O N
P O I N T S**

This Week's Winners:

**7B2, 8A2, 9A1,
10A1 & 11A1**

**Tutor groups will win
a tutor time breakfast**

Introducing SMART tutor group of the week.

**Every week your tutor has the opportunity to win a tutor group breakfast.
Each week the criteria will change
- check out the updates to check the criteria.**

Least lates to lessons

The tutor group with the least lates to lessons for the week commencing 13th January will win SMART tutor group of the week

**M O N T G O M E R Y
A M B I T I O N
P O I N T S**

The winning tutor groups will be announced the week commencing the 20th January

Tutor groups will win a tutor time breakfast

Mono – one, single (Greek word root)



- **Mono**theism – the belief that there is only one god
 - Hint: theism is means 'god'
 - This video gives information about the history of monotheism:
<https://www.youtube.com/watch?reload=9&v=kfSZ3RIH2W4>
- **Mono**poly – a company or organisation that has complete control over a product or service
 - Hint: 'pol' comes from the Greek word for 'sell'.
- **Mono**tony – very boring because of a regular, repeated pattern which never changes

Reminder:
Use each
word in a
sentence

Mono – one, single



Word usage questions

- How do the prefixes 'mono' and 'poly' help us understand the words **monotheism** and **polytheism**?
- If someone is **monolingual**, what does that mean?

Thinking questions – use the target word in your response

1. Why does the game **Monopoly** have this name?
2. Why do you think many civilisations changed from polytheism to **monotheism**?
3. What do you think is **monotonous** about attending school? Do you think having some **monotony** in the form of routines is helpful for learning? Explain using one of these words: **because, but, so**

Super challenge: What does **monolith** mean?

Montgomery

House system

Term Two

Week Two

House Points:

Weekly Totals Term Two Week One Winners:



- 1st. 40 PTS- GREEN HOUSE
- 2nd. 30 PTS- ORANGE HOUSE
- 3rd. 20 PTS- BLUE HOUSE
- 4th. 10 PTS- PURPLE HOUSE

- 1st. 40 PTS- PURPLE HOUSE
- 2nd. 30 PTS- ORANGE HOUSE
- 2nd. 30 PTS- BLUE HOUSE
- 3rd. 10 PTS- GREEN HOUSE



50

50

50

60

This week's winners-orange house!



60



50



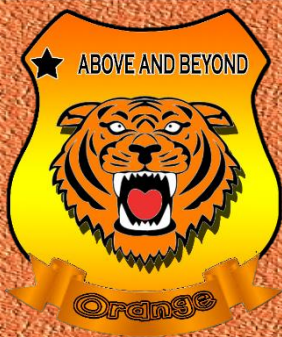
50



50

Students wearing a orange house strip may leave lessons at 11.00am on Monday

The leader board



3170



2869



2638



2478

Week sixteen overall

Montgomery House Strips



Every Monday the winning house of the week will be able to leave their lesson at 11.00am for an early break.

To be able to leave the classroom early, students **MUST** be wearing their house strip.

New strips are available from student services. Every tutor group that have a full house of strips, on blazers, will receive 50 bonus points.

As a school we are aiming for

95% Attendance

Every day that we achieve 95% attendance we will reward each year group who have hit 96%+ with an extended break time.



Montgomery Maths Challenge



Collect a maths problem from the maths corridor from Tuesday and hand it in to one of the maths teachers with your name, year group and house labelled.

A raffle draw of correct answers will be made on Friday break time in Link corridor.

One entry per pupil so decide which one you want to try.

MATHS OPENS DOORS



10 POINTS

Name: _____

Year: _____

Form: _____

House: _____

Year 10 and 11

The year 2020 is a leap year.
What is the exact date of the
middle of the year?

Answer:

2020

Year 7, 8 and 9

The year 2020 is a leap year.
This means there are 29 days in
February rather than 28. If we
add the number of days in
January (31) to February (29)
we get 60 days. If we keep doing
this, we'll get at least one
square number. What is it, and
how many months do we have
to add together? Are there any
others?

20 POINTS

Name: _____

Year: _____

Form: _____

House: _____

YEAR 10 AND 11

The first two terms of a sequence are $\frac{2}{3}$ and $\frac{4}{5}$.

Each term after the second term is the average (mean) of the previous two terms.

What is the fifth term in the sequence?

Answer:

Name: _____

Year: _____

Form: _____

House: _____

YEAR 7, 8 AND 9

Adding four of the five fractions $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{6}$, $\frac{1}{9}$ and $\frac{1}{18}$ gives a total of 1

Which of the fractions is not used?

Answer:

30 POINTS

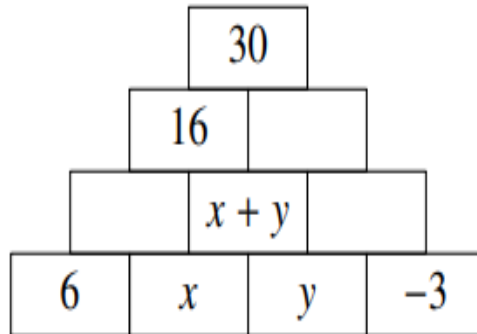
Name: _____

Year: _____

Form: _____

House: _____

YEAR 10 AND 11



In this number pyramid, two numbers in adjacent cells are added to form the number in the cell above.

What is the sum of the ten numbers in the completed pyramid?

Answer:

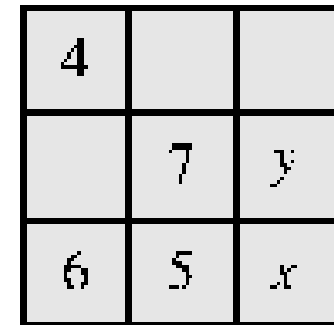
Name: _____

Year: _____

Form: _____

House: _____

YEAR 7, 8 AND 9



The diagram shows a partially completed magic square, in which all rows, all columns and both main diagonals have the same total.

What is the value of $x + y$?

Answer:

40 POINTS

Name: _____

Year: _____

Form: _____

House: _____

YEAR 10 AND 11

In the following multiplication the letters A, B, C, D, E, F and G represent different non-zero digits.

$$\begin{array}{r} A B C D \\ \times A B \\ \hline B G E F \\ A B C D 0 \\ \hline A E C B F \end{array}$$

What is the value of $A + B + C + D + E + F + G$?

Answer:

Name: _____

Year: _____

Form: _____

House: _____

YEAR 7, 8 AND 9

The letters A, B, C, D, E, F, G and H each represent different primes.

(a) $A + B = 14$

$$C - D = 17$$

What is the value of $D \times C - B \times A$?

Answer:

40 POINTS

Multiple Choice Question Challenge

Step 1 - Create or find a maths question

Step 2 – Write 3 or 4 options for the answer – one of them being the correct answer.

Step 3. Label the answers A,B,C (if there are 3 choices) and D (if there are 4)

The other answers must be good distractor answers so think about what other possible answers students might give.

The best question and set of choices will gain **40 ambition points**

MATHS OPENS DOORS QUIZ

10 POINTS

Go to www.montgomerymaths.co.uk/maths-opens-doors

1. Name 5 of the 10 ways in which maths helps you make sense of the world

-
-
-
-
-

2. What happens if you do not gain at least a grade 4 in maths when you leave school?

3. Can you name the 6 logos of where maths could take you under the “Next Steps” heading?

-
-
-
-
-
-

4. Name 3 of the choices from the “Important and Exciting Careers” section that you’d like to hear more about.

-
-
-

5. How much more money over their lifetime will someone earn who has a level 2 qualification (GCSE grade 4 or above) in maths?

6. What percentage do people earn more with an A level in maths in their early thirties?

7. For every 10 employers, how many report that a maths qualification is important?

8. Why is there an increasing demand for people with maths qualifications?

HOUSE CHALLENGE SCHEDULE

Week	Week beginning	House Challenge
20	06 January 2020	Maths- Challenge
21	13 January 2020	Maths- Challenge
22	20 January 2020	Humanities- Challenge
23	27 January 2020	PE- Indoor athletics
24	03 February 2020	Expressive Arts- Challenge
25	10 February 2020	English- Challenge
26	17 February 2020	ICT- Safer Internet Challenge
27	24 February 2020	Maths- Challenge
28	02 March 2020	Science- Escape Rooms
29	09 March 2020	Hard boiled Humanities- Easter Competition
30	16 March 2020	Hard boiled Humanities- Easter Competition
31	23 March 2020	Technology- Easter Baking Challenge
32	30 March 2020	Hard boiled Humanities- Easter Competition

HOUSE CHALLENGE SCHEDULE

Week	Week beginning	House Challenge
35	20 April 2020	PE- Inter House Challenge
36	27 April 2020	PE- Inter House Challenge
37	04 May 2020	PE- Inter House Challenge
38	11 May 2020	PE- Inter House Challenge
39	18 May 2020	MFL- Challenge
40	25 May 2020	
41	01 June 2020	Humanities- Challenge
42	08 June 2020	Technology- Challenge
43	15 June 2020	Science-Challenge
44	22 June 2020	MFL- Challenge
45	29 June 2020	Maths- Challenge

Extra- Curricular Timetable: Term One HT2

	Monday	Tuesday	Wednesday	Thursday	Friday
Club Name Time Place Year group	D of E expedition training 3.15-4.00 Upper School Dining Room Years 9 & 10 D of E students	STEM Get Creative 3.00-4.00pm S9 All years welcome- start date tbc see Miss Healey for details.	Space Club 3.00-4.00pm S9 Year 7 - start date tbc, see Mrs Bach for details.	Badminton 3.00pm-4.00pm Sports Hall Year 7 & 8	School Band 3.00-4.00pm E8 Any student that plays an instrument to a reasonable level.
Club Name Time Place Year group	Library/ Homework Club 3.00-4.00pm Library All years welcome	Badminton Matches for boys at Unity 3.00-5.00pm Aspire Teams	Photography Coursework Catch up 3.00-4.00pm L14 9, 10 & 11 photography students	ICT/ Homework Club 3.00-4.00pm L16 All years welcome	Blackpool FC Futsal 3.00-4.00pm Gym
Club Name Time Place Year group		Football matches for girls at Aspire 3.00pm-5.00pm Aspire Teams	Italian GCSE- Extra Curric 3.00-4.00pm L12 with Mr Corbley All years welcome	Photography Coursework Catch up 3.00-4.00pm L14 9, 10 & 11 photography students	
Club Name Time Place Year group		Netball 3.00pm-4.00pm Sports Hall & Netball Courts Year 7-11	Badminton 3.00-4.00pm Sports Hall Y9, 10 & 11	Year 7 Science Club 3.00-4.00pm S9 Year 7- start date tbc see Miss Healey for details.	
Club Name Time Place Year group		Stonewall 3.00-4.00pm S1 with Miss Mudge All years welcome	Girls' Football Training with Fleetwood Town FC 3.00-4.00pm Field Year 7-9 Girls	Year 7 Choir 12.20-12.55pm E2 Year 7 with Miss Farnworth	
Club Name Time Place Year group		Girls Basketball 3.00pm-4.00pm Gym Year 7-11	Boys' Basketball 3.00-4.00pm Gym Year 7-11		
Club Name Time Place Year group		GCSE PE Climbing 3.00pm-4.15pm GSH & MCA GCSE classes			
		Photography Coursework Catch up 3.00-4.00pm L14 9, 10 & 11 photography students			

MONTGOMERY Safeguarding

Safeguarding team



Miss G. Smith

Deputy Headteacher—DSL



Mrs J. Hughes

Deputy Safeguarding Lead



Mr A. Doyle

Senior Site Supervisor



Mrs C. Chapman

Pastoral Manager



Mrs E. Cumming

Assistant
Headteacher



Miss L. Holden

Teacher of English/
Progress Manager



Mrs L. Gilderdale

Teacher of P E/
Progress Manager



Mr P. Morton

Progress Leader



Miss R Sharpe

Pastoral Manager

If you are concerned in any way about a students welfare or safety you **MUST** speak to a member of the Safeguarding Team.

Uniform at Montgomery Academy

All items should have the student's full name on them.

Main Uniform

- School maroon blazer
- White school shirt with school tie of the year colour (open necked blouses are not allowed)
- Black full length regulation school trousers.
- Montgomery Academy skirt (girls). (Skirts should be no more than 2 inches or 5cm above the floor when kneeling down)
- Plain black school socks worn just below the knee OR plain opaque black tights (girls). (No leg warmers or leggings)
- All black flat footwear – not trainers (No white/coloured soles, no stripes, no piping, no logos). Boots will be allowed only if worn under trousers. (No backless shoes or sandals). A student wearing other footwear for medical reasons should provide a doctor's note. **WE REGRET THAT A LETTER FROM PARENTS IS NOT ACCEPTABLE.** If a student is not in correct footwear then they will be expected to borrow some black pumps from our stock in Isolation
- Outdoor clothing is not to be worn inside the dining rooms or classrooms
- Students will need an adequate school bag to carry exercise books, A4 folders, P.E. kit and equipment at all times.

Hair

- Hairstyles must be suitable for the academy environment
- Only black, brown or blonde dyed hair is acceptable - no other dyed colours or streaks
- Tramlines or shaved head designs are not acceptable
- Plain simple hair bands or hair slides (no flowers/ no scarves). Hijabs should be plain black or maroon.

Jewellery

Jewellery is restricted to:

- 1 pair of plain gold/silver coloured studs
- 1 wristwatch

No facial piercings are allowed

Additional jewellery may be confiscated for collection at the end of the school day.

Make up

Make up must be minimal and natural, with no false eye lashes. Any students not conforming to this will be asked to remove their make-up.

Nails

Nails must appear natural with no coloured nail varnish.

- Acrylic nails must:
 - be short in length
 - be natural in colour
 - have a rounded tip

Students arriving to school with coloured nail varnish or inappropriate acrylics will be asked to remove them.

P.E. Kit

Boys

Compulsory

- Montgomery polo-shirt
- Plain, black football shorts
- Montgomery football socks
- Trainers
- Football boots
- Shin pads
- Hair bobble if hair is long enough to tie back
- P.E. bag large enough to carry all PE attire required for lessons
- Plasters if ears have just been pierced and earrings are unable to be taken out

Optional

- Montgomery ¼ zip tracksuit top
- Plain, black tracksuit bottoms

Girls

Compulsory

- Montgomery polo-shirt
- Black skirt
- Montgomery football socks
- Trainers
- Football boots
- Shin pads
- Hair bobble if hair is long enough to tie back
- P.E. bag large enough to carry all P.E. attire required for lessons
- Plasters if ears have just been pierced and earrings are unable to be taken out

Optional

- Montgomery ¼ zip tracksuit top
- Plain, black tracksuit bottoms or leggings



Progress Tutors will ensure that students for whom they are responsible comply with school uniform requirements at all times. Class teachers will reinforce these expectations with their classes and insist that nothing inappropriate is worn during lessons.



Montgomery Way
Inspiring Excellence Together



At Montgomery Academy

we act **SMART** by being :-

Safe

Mature

Ambitious

Respectful

Thoughtful

But why?

As a consequence of these qualities our expectations for each of you is that you will:

- grow as a person
- be a positive and an active member of our school community
- be lifelong readers with a love of reading
- be able to work well independently and interdependently
- be employable and
- want to be the best you can be in whatever you choose to do

All these qualities will help you achieve excellence now and in your future lives.



Montgomery Way
Inspiring Excellence Together

A N T I
B U L L Y I N G
A T
M O N T G O M E R Y



See it- Report it!

- If you would like to become an anti bullying ambassador or applied last year please meet in T1 on Mondays and Fridays to support the team. Applications are available at student services.
- Lots of developments planned for this year!
- If you see anything unkind or if you are upset about anything please speak to our anti- bullying ambassadors or any member of staff in school.

Montgomery Academy Tutor Time Programme 2019-2020

	Monday	Tuesday	Wednesday	Thursday	Friday
Year 7	Attendance/House information	Numeracy Rockstars	Assembly (Uniform) + KO Quiz and Reading (1 hour 20)	MIND	Big Picture News (BV / debate / Non-Fiction Reading) Behaviour and attendance conversations
Year 8	Attendance/House information	Assembly (Uniform) + KO Quiz and Reading (1 hour 20)	Big Picture News (BV / debate / Non-Fiction Reading) Behaviour and attendance conversations	MIND	Numeracy/literacy
Year 9	Attendance/House information	MIND	Big Picture News (BV / debate / Non-Fiction Reading) Behaviour and attendance conversations	Numeracy/literacy	Assembly (Uniform)
Year 10	Attendance/House information	Numeracy/literacy	MIND	Assembly (Uniform)	Big Picture News (BV / debate / Non-Fiction Reading) Behaviour and attendance conversations
Year 11	Assembly (Uniform)	Intervention Classes (E/M/S/Other)	Intervention Classes (E/M/S/Other)	Big Picture News (BV / debate / Non-Fiction Reading) Behaviour and attendance conversations	MIND



Every student has the opportunity to go to the Pleasure Beach as part of this years reward visit.

To be able to go you must meet each of the following criteria points by June 2020.

- 1. No more than 5 behaviour points.**
- 2. An average effort grade of 3 or above.**
- 3. An attendance percentage of at least 98%**

PLEASURE

TM

BEACH

BLACKPOOL