

INDIAN SPACE OLYMPIAD

2025 MOCK QUESTIONS

GRADE 3
FOUNDATION LEVEL



5 MOCK PAPERS | 50 QUESTIONS EACH

*Based on the ISO Foundation Level syllabus

About These Grade 3 Mock Papers

Purpose. These five papers are written only for Grade 3 learners. They use the Indian Space Olympiad Foundation Level syllabus, but the wording, calculations and reasoning have been kept suitable for children of this grade.

Difficulty. Questions 1-40 in every paper are mostly easy, with a few moderate questions. Questions 41-50 form the Olympiad Challenge. These are harder, but they remain within the Foundation Level syllabus and the expected ability of the grade.

Suggested use. A parent or teacher may read a question aloud when needed. Encourage the child to explain why an option is correct instead of guessing quickly.

Paper	Questions	Suggested Time	Marks
1	50	65 minutes	50
2	50	65 minutes	50
3	50	65 minutes	50
4	50	65 minutes	50
5	50	65 minutes	50

Syllabus Areas Used

Fundamentals of Astronomy

The Solar System

Stars, Galaxies and the Universe

Earth and Moon

Satellites and Space Technology

Rockets and Launch Vehicles

ISRO and India's Space Missions

Space Exploration

Basic Physics for Space Science

Scientific Reasoning and Logical Aptitude

General Space Awareness

Mock Paper 1

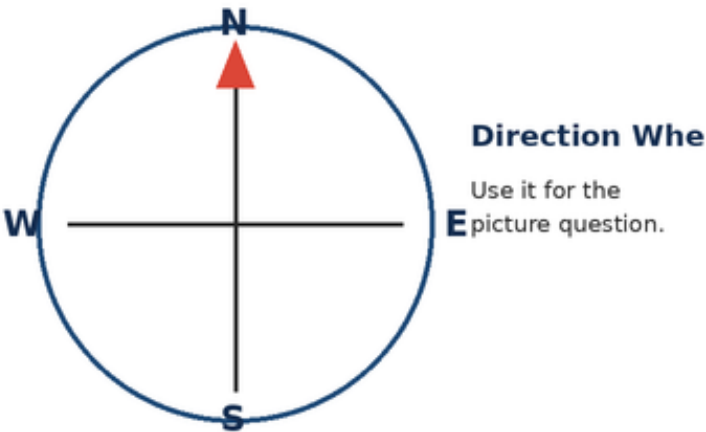
2025 Mock Questions - Grade 3 - Foundation Level

Questions	Marks	Time	Negative marking
50	50	65 minutes	None

Instructions: Choose one correct option for each question. Questions 41-50 are the Olympiad Challenge. Work carefully and use the pictures where shown.

Section A - Core Questions

1. Kabir looks at the direction wheel. Which direction is to the right of North?



A. West	B. South
C. Up	D. East

2. Which object is usually easiest to see in a clear daytime sky?

A. The Sun	B. The Milky Way
C. A distant galaxy	D. A comet every day

3. A constellation is best described as:

A. one very large planet	B. a pattern of stars seen from Earth
C. a cloud near the ground	D. a group of rockets

4. Which is a safe way to learn about the Sun?

A. Look straight at the Sun for one minute	B. Look at the Sun through binoculars
C. Observe its light and shadows without looking directly at it	D. Look at the Sun through a toy telescope

5. The Sun is a:

A. planet	B. moon
C. satellite made by people	D. star

6. Earth is the ____ planet from the Sun.

A. third	B. first
C. second	D. fifth

7. Which is the largest planet in our Solar System?

A. Mercury	B. Jupiter
C. Mars	D. Earth

8. Which planet is famous for its wide rings?

A. Venus	B. Earth
C. Saturn	D. Mars

9. A space rock that reaches the ground is called a:

A. meteor	B. comet tail
C. star	D. meteorite

10. The nearest star to Earth is:

A. the Sun	B. Sirius
C. the Moon	D. Venus

11. Our Solar System is inside the:

A. Moon	B. Milky Way galaxy
C. Earth's atmosphere	D. Indian Ocean

12. Stars shine because they:

A. borrow light from street lamps	B. are made of mirrors
C. make their own light	D. are holes in the sky

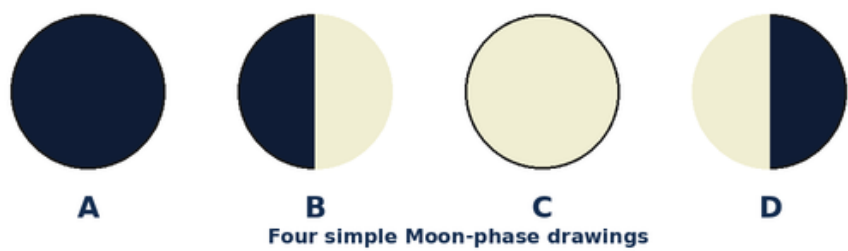
13. Earth turning on its axis causes:

A. a new planet	B. a rocket launch
C. the Moon to disappear forever	D. day and night

14. Earth takes about one year to:

A. go around the Sun	B. turn once on its axis
C. go around the Moon	D. cross the Milky Way

15. Look at the Moon drawings. Which label shows the full Moon?



A. A	B. C
C. B	D. D

16. A solar eclipse happens when the Moon comes between:

A. Earth and Mars	B. two stars
C. the Sun and Earth	D. Jupiter and Saturn

17. The Moon helps cause the rise and fall of ocean water called:

A. clouds	B. mountains
C. seasons	D. tides

18. Which is Earth's natural satellite?

A. the Moon	B. a weather satellite
C. a television tower	D. a rocket

19. Which satellite is used to watch clouds and storms?

A. a toy satellite	B. a weather satellite
C. the Moon only	D. a classroom globe

20. GPS helps people to:

A. make the Sun rise	B. change the Moon phase
C. find directions and locations	D. stop rain

21. A communication satellite can help send:

A. tree roots	B. ocean waves
C. mountain rocks	D. television and phone signals

22. A rocket usually begins its journey from a:

A. launch pad	B. railway platform
C. playground slide	D. boat harbour

23. Hot gases rush downward from a rocket engine. The rocket moves:

A. downward into the ground	B. upward
C. without moving	D. sideways only

24. A reusable rocket is designed so that some part can:

A. turn into a planet	B. stay under the sea forever
C. be used again	D. become a star

25. ISRO is India's organisation for:

A. growing crops only	B. building roads only
C. making school uniforms	D. space research

26. Chandrayaan missions explore the:

A. Moon	B. Sun
C. Mars only	D. Milky Way edge

27. Mangalyaan travelled to study:

A. Mercury	B. Mars
C. Saturn	D. the Moon

28. Aditya-L1 studies the:

A. Indian Ocean	B. Moon's craters only
C. Sun	D. rings of Saturn

29. Gaganyaan is connected with India's plan for:

A. building an underwater city	B. moving Earth closer to the Sun
C. making a new constellation	D. human spaceflight

30. A person trained to travel and work in space is an:

A. astronaut	B. architect
C. athlete only	D. archaeologist

31. A space station is a place where astronauts can:

A. grow into planets	B. live and work in space
C. stop Earth's rotation	D. hide the Sun

32. An astronaut wears a spacesuit mainly for:

A. making the rocket heavier	B. changing the colour of Mars
C. air and protection	D. pulling the Moon closer

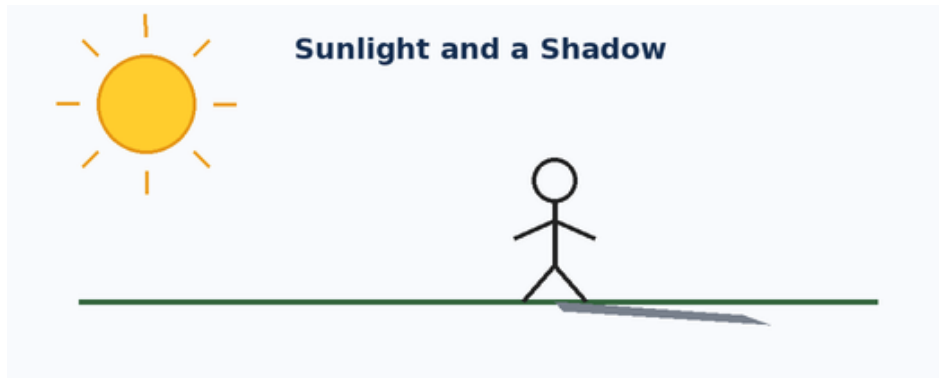
33. When a ball falls to the ground, the pulling force is:

A. magnetism only	B. sound
C. shadow	D. gravity

34. A force can be a:

A. push or a pull	B. colour or smell
C. day or month	D. planet or star

35. Look at the picture. Why is the shadow on the side away from the Sun?



A. The shadow makes its own light	B. The child blocks some sunlight
C. The ground pushes the Sun away	D. The Moon is under the child

36. Which simple machine can help lift a bucket from a well?

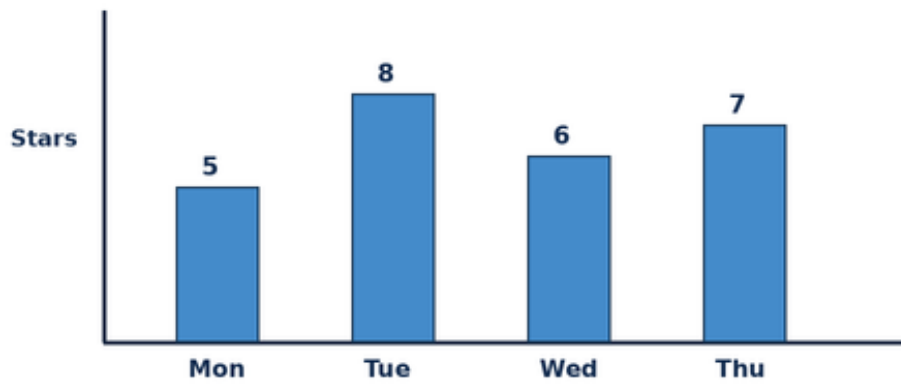
A. a thermometer	B. a telescope
C. a pulley	D. a compass

37. The blanket of air around Earth is called the:

A. continent	B. orbit
C. crater	D. atmosphere

38. Use the bar chart. On which day were the most stars counted?

Stars Counted by a Student - Paper 1



A. Tuesday	B. Monday
C. Wednesday	D. Thursday

39. Which one does not belong with the others?

A. Sun	B. chair
C. Moon	D. star

40. Which mission-and-place pair is correct?

A. Chandrayaan - Sun	B. Aditya-L1 - Moon
C. Mangalyaan - Mars	D. Gaganyaan - ocean floor

Section B - Olympiad Challenge

These ten questions are harder, but every question remains within the Grade-level Foundation syllabus.

41. Four planets are written in order: Venus, Earth, Mars, Jupiter. Which planet is third in this list?

A. Venus	B. Earth
C. Jupiter	D. Mars

42. Meera sees a short shadow near noon and a longer shadow in the evening. What is the best reason?

A. The Sun appears lower in the sky in the evening	B. The child becomes taller every evening
C. Gravity becomes weaker at noon	D. The Moon pushes the shadow

43. The Moon looks like different shapes on different nights mainly because:

A. the Moon changes into new objects	B. we see different amounts of its sunlit half
C. clouds cut pieces from the Moon	D. Earth makes new Moons each week

44. A cyclone is moving towards the coast. Which technology is most useful for watching its clouds from space?

A. a launch pad	B. a Moon rover
C. a weather satellite	D. a simple lever

45. Why can dropping an empty rocket stage help the remaining rocket?

A. It makes Earth smaller	B. It stops gravity everywhere
C. It changes the rocket into a satellite	D. It makes the rocket lighter

46. Choose the correct order: Sun, Earth, Moon.

A. star, planet, natural satellite	B. planet, star, rocket
C. star, satellite, planet	D. galaxy, planet, star

47. Three children counted 3, 4 and 2 bright stars. How many did they count altogether?

A. 8	B. 9
C. 10	D. 4

48. Tara is facing East. After one right turn, which direction is Tara facing?

A. North	B. West
C. South	D. East

49. Which sequence is in the correct daily order?

A. night, sunrise, sunset, daytime	B. sunset, sunrise, night, daytime
C. daytime, night, sunrise, sunset	D. sunrise, daytime, sunset, night

50. Anaya uses a phone map to reach a space museum and then watches a rocket launch. Which pair of technologies is being used?

A. GPS satellites and a rocket	B. a comet and a tide
C. a constellation and a pulley	D. a galaxy and a shadow

Mock Paper 2

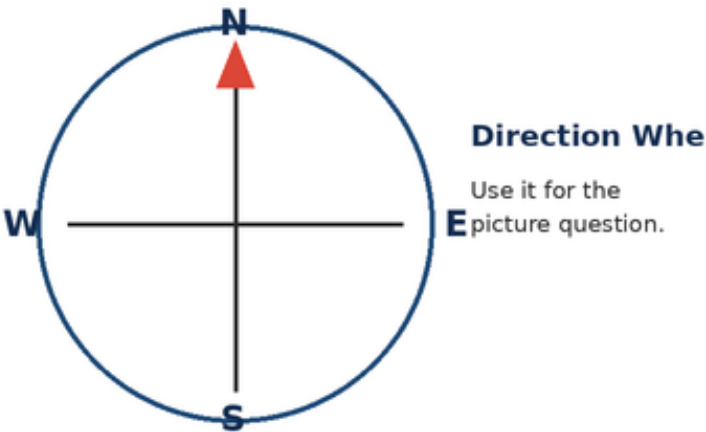
2025 Mock Questions - Grade 3 - Foundation Level

Questions	Marks	Time	Negative marking
50	50	65 minutes	None

Instructions: Choose one correct option for each question. Questions 41-50 are the Olympiad Challenge. Work carefully and use the pictures where shown.

Section A - Core Questions

1. Meera looks at the direction wheel. Which direction is to the right of North?



A. West	B. East
C. South	D. Up

2. Which bright object gives us daylight?

A. The Milky Way	B. A distant galaxy
C. The Sun	D. A comet every day

3. A constellation is best described as:

A. one very large planet	B. a cloud near the ground
C. a group of rockets	D. a pattern of stars seen from Earth

4. Which is a safe way to learn about the Sun?

A. Observe its light and shadows without looking directly at it	B. Look straight at the Sun for one minute
C. Look at the Sun through binoculars	D. Look at the Sun through a toy telescope

5. The Sun is a:

A. planet	B. star
C. moon	D. satellite made by people

6. Earth is the ____ planet from the Sun.

A. first	B. second
C. third	D. fifth

7. Which planet is much larger than Earth and is the biggest planet?

A. Mercury	B. Mars
C. Earth	D. Jupiter

8. Which planet is famous for its wide rings?

A. Saturn	B. Venus
C. Earth	D. Mars

9. A space rock that reaches the ground is called a:

A. meteor	B. meteorite
C. comet tail	D. star

10. The nearest star to Earth is:

A. Sirius	B. the Moon
C. the Sun	D. Venus

11. Our Solar System is inside the:

A. Moon	B. Earth's atmosphere
C. Indian Ocean	D. Milky Way galaxy

12. Stars shine because they:

A. make their own light	B. borrow light from street lamps
C. are made of mirrors	D. are holes in the sky

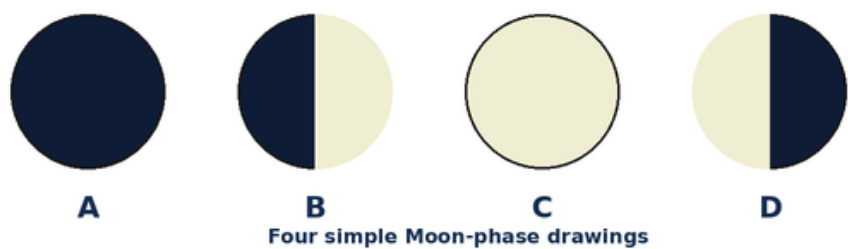
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14. Earth takes about one year to:

A. turn once on its axis	B. go around the Moon
C. go around the Sun	D. cross the Milky Way

15. Look at the Moon drawings. Which label shows the full Moon?



A. A	B. B
C. D	D. C

16. A solar eclipse happens when the Moon comes between:

A. the Sun and Earth	B. Earth and Mars
C. two stars	D. Jupiter and Saturn

17. The Moon helps cause the rise and fall of ocean water called:

A. clouds	B. tides
C. mountains	D. seasons

18. Which is Earth's natural satellite?

A. a weather satellite	B. a television tower
C. the Moon	D. a rocket

19. Which satellite is used to watch clouds and storms?

A. a toy satellite	B. the Moon only
C. a classroom globe	D. a weather satellite

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23. Hot gases rush downward from a rocket engine. The rocket moves:

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A. be used again	B. turn into a planet
C. stay under the sea forever	D. become a star

25. ISRO is India's organisation for:

A. growing crops only	B. space research
C. building roads only	D. making school uniforms

26. Chandrayaan missions explore the:

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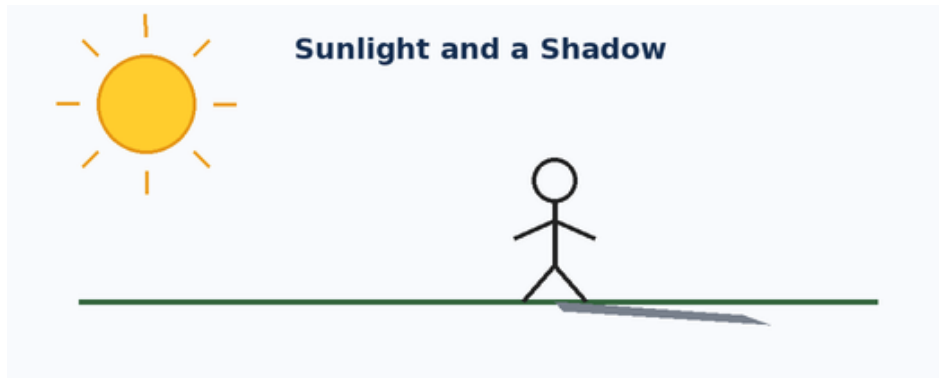
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C. push or a pull	D. planet or star

35. Look at the picture. Why is the shadow on the side away from the Sun?



A. The shadow makes its own light	B. The ground pushes the Sun away
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36. Which simple machine can help lift a bucket from a well?

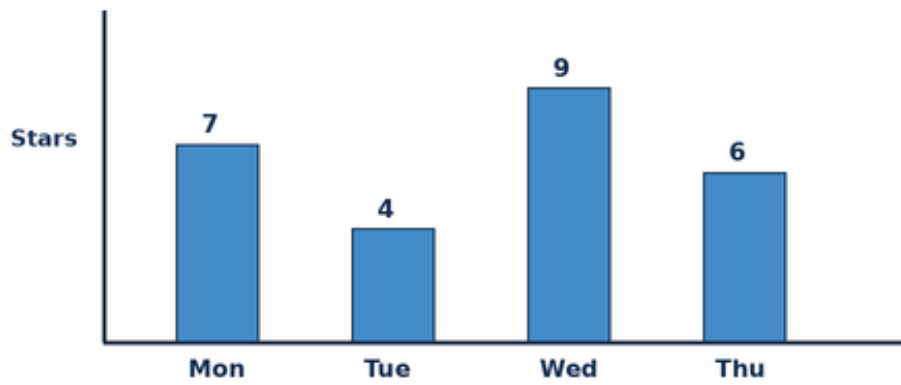
A. a pulley	B. a thermometer
C. a telescope	D. a compass

37. The blanket of air around Earth is called the:

A. continent	B. atmosphere
C. orbit	D. crater

38. Use the bar chart. On which day were the most stars counted?

Stars Counted by a Student - Paper 2



A. Monday	B. Tuesday
C. Wednesday	D. Thursday

39. Which one does not belong with the others?

A. Sun	B. Moon
C. star	D. chair

40. Which mission-and-place pair is correct?

A. Mangalyaan - Mars	B. Chandrayaan - Sun
C. Aditya-L1 - Moon	D. Gaganyaan - ocean floor

Section B - Olympiad Challenge

These ten questions are harder, but every question remains within the Grade-level Foundation syllabus.

41. Four planets are written in order: Mercury, Venus, Earth, Mars. Which planet is third in this list?

A. Mercury	B. Earth
C. Venus	D. Mars

42. Vihaan sees a short shadow near noon and a longer shadow in the evening. What is the best reason?

A. The child becomes taller every evening	B. Gravity becomes weaker at noon
C. The Sun appears lower in the sky in the evening	D. The Moon pushes the shadow

43. The Moon looks like different shapes on different nights mainly because:

A. the Moon changes into new objects	B. clouds cut pieces from the Moon
C. Earth makes new Moons each week	D. we see different amounts of its sunlit half

44. A cyclone is moving towards the coast. Which technology is most useful for watching its clouds from space?

A. a weather satellite	B. a launch pad
C. a Moon rover	D. a simple lever

45. Why can dropping an empty rocket stage help the remaining rocket?

A. It makes Earth smaller	B. It makes the rocket lighter
C. It stops gravity everywhere	D. It changes the rocket into a satellite

46. Choose the correct order: Sun, Earth, Moon.

A. planet, star, rocket	B. star, satellite, planet
C. star, planet, natural satellite	D. galaxy, planet, star

47. Three children counted 4, 5 and 3 bright stars. How many did they count altogether?

A. 11	B. 13
C. 5	D. 12

48. Aarav is facing East. After one right turn, which direction is Aarav facing?

A. South	B. North
C. West	D. East

49. Which sequence is in the correct daily order?

A. night, sunrise, sunset, daytime	B. sunrise, daytime, sunset, night
C. sunset, sunrise, night, daytime	D. daytime, night, sunrise, sunset

50. Kabir uses a phone map to reach a space museum and then watches a rocket launch. Which pair of technologies is being used?

A. a comet and a tide	B. a constellation and a pulley
C. GPS satellites and a rocket	D. a galaxy and a shadow

Mock Paper 3

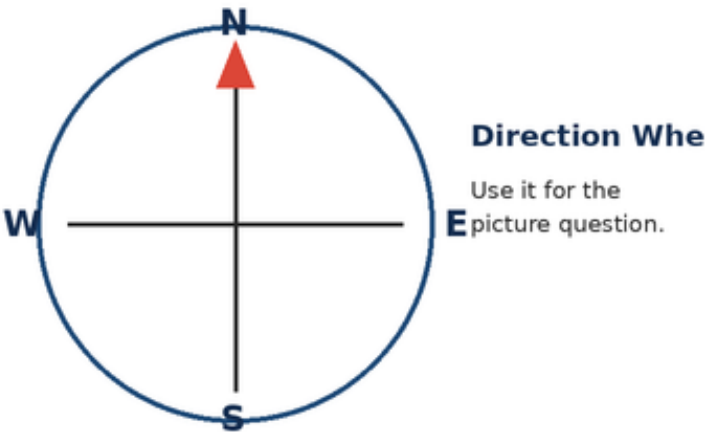
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Questions	Marks	Time	Negative marking
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Instructions: Choose one correct option for each question. Questions 41-50 are the Olympiad Challenge. Work carefully and use the pictures where shown.

Section A - Core Questions

1. Vihaan looks at the direction wheel. Which direction is to the right of North?



A. West	B. South
C. Up	D. East

2. What can we normally see shining in the sky during the day?

A. The Sun	B. The Milky Way
C. A distant galaxy	D. A comet every day

3. A constellation is best described as:

A. one very large planet	B. a pattern of stars seen from Earth
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4. Which is a safe way to learn about the Sun?

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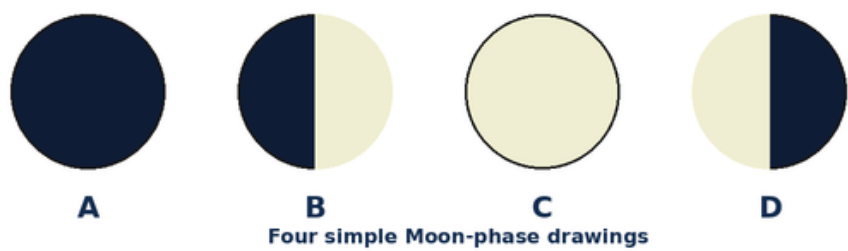
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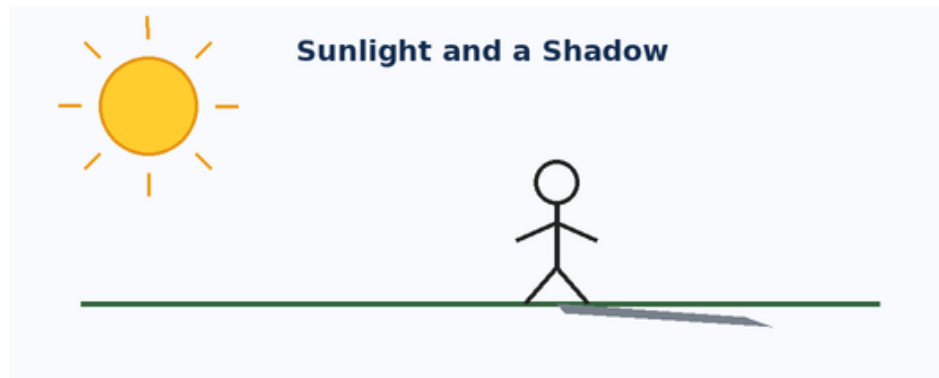
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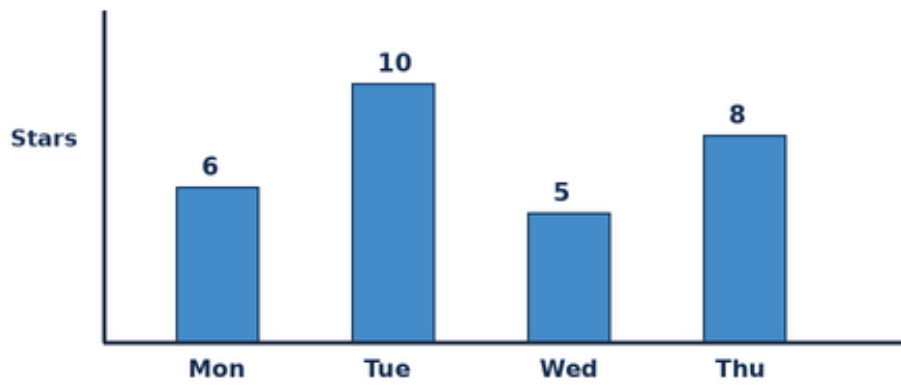
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Stars Counted by a Student - Paper 3



A. Tuesday	B. Monday
C. Wednesday	D. Thursday

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C. Moon	D. star

40. Which mission-and-place pair is correct?

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C. Mangalyaan - Mars	D. Gaganyaan - ocean floor

Section B - Olympiad Challenge

These ten questions are harder, but every question remains within the Grade-level Foundation syllabus.

41. Four planets are written in order: Earth, Mars, Jupiter, Saturn. Which planet is third in this list?

A. Earth	B. Mars
C. Saturn	D. Jupiter

42. Ira sees a short shadow near noon and a longer shadow in the evening. What is the best reason?

A. The Sun appears lower in the sky in the evening	B. The child becomes taller every evening
C. Gravity becomes weaker at noon	D. The Moon pushes the shadow

43. The Moon looks like different shapes on different nights mainly because:

A. the Moon changes into new objects	B. we see different amounts of its sunlit half
C. clouds cut pieces from the Moon	D. Earth makes new Moons each week

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A. It makes Earth smaller	B. It stops gravity everywhere
C. It changes the rocket into a satellite	D. It makes the rocket lighter

46. Choose the correct order: Sun, Earth, Moon.

A. star, planet, natural satellite	B. planet, star, rocket
C. star, satellite, planet	D. galaxy, planet, star

47. Three children counted 5, 6 and 4 bright stars. How many did they count altogether?

A. 14	B. 15
C. 16	D. 6

48. Anaya is facing East. After one right turn, which direction is Anaya facing?

A. North	B. West
C. South	D. East

49. Which sequence is in the correct daily order?

A. night, sunrise, sunset, daytime	B. sunset, sunrise, night, daytime
C. daytime, night, sunrise, sunset	D. sunrise, daytime, sunset, night

50. Meera uses a phone map to reach a space museum and then watches a rocket launch. Which pair of technologies is being used?

A. GPS satellites and a rocket	B. a comet and a tide
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Mock Paper 4

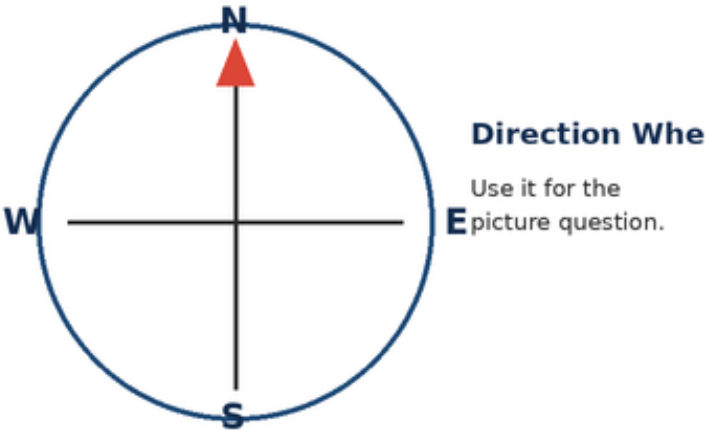
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Section A - Core Questions

1. Ira looks at the direction wheel. Which direction is to the right of North?



A. West	B. East
C. South	D. Up

2. Which object is usually easiest to see in a clear daytime sky?

A. The Milky Way	B. A distant galaxy
C. The Sun	D. A comet every day

3. A constellation is best described as:

A. one very large planet	B. a cloud near the ground
C. a group of rockets	D. a pattern of stars seen from Earth

4. Which is a safe way to learn about the Sun?

A. Observe its light and shadows without looking directly at it	B. Look straight at the Sun for one minute
C. Look at the Sun through binoculars	D. Look at the Sun through a toy telescope

5. The Sun is a:

A. planet	B. star
C. moon	D. satellite made by people

6. Earth is the ____ planet from the Sun.

A. first	B. second
C. third	D. fifth

7. Which is the largest planet in our Solar System?

A. Mercury	B. Mars
C. Earth	D. Jupiter

8. Which planet is famous for its wide rings?

A. Saturn	B. Venus
C. Earth	D. Mars

9. A space rock that reaches the ground is called a:

A. meteor	B. meteorite
C. comet tail	D. star

10. The nearest star to Earth is:

A. Sirius	B. the Moon
C. the Sun	D. Venus

11. Our Solar System is inside the:

A. Moon	B. Earth's atmosphere
C. Indian Ocean	D. Milky Way galaxy

12. Stars shine because they:

A. make their own light	B. borrow light from street lamps
C. are made of mirrors	D. are holes in the sky

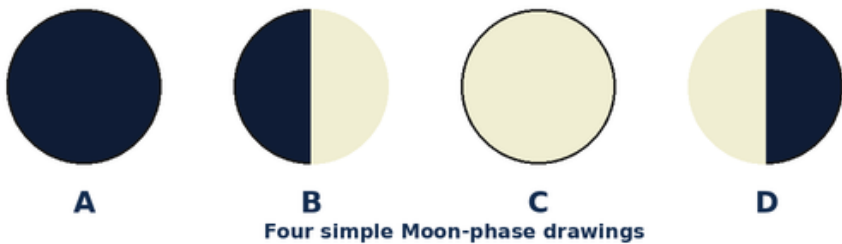
13. Earth turning on its axis causes:

A. a new planet	B. day and night
C. a rocket launch	D. the Moon to disappear forever

14. Earth takes about one year to:

A. turn once on its axis	B. go around the Moon
C. go around the Sun	D. cross the Milky Way

15. Look at the Moon drawings. Which label shows the full Moon?



A. A	B. B
C. D	D. C

16. A solar eclipse happens when the Moon comes between:

A. the Sun and Earth	B. Earth and Mars
C. two stars	D. Jupiter and Saturn

17. The Moon helps cause the rise and fall of ocean water called:

A. clouds	B. tides
C. mountains	D. seasons

18. Which is Earth's natural satellite?

A. a weather satellite	B. a television tower
C. the Moon	D. a rocket

19. Which satellite is used to watch clouds and storms?

A. a toy satellite	B. the Moon only
C. a classroom globe	D. a weather satellite

20. GPS helps people to:

A. find directions and locations	B. make the Sun rise
C. change the Moon phase	D. stop rain

21. A communication satellite can help send:

A. tree roots	B. television and phone signals
C. ocean waves	D. mountain rocks

22. A rocket usually begins its journey from a:

A. railway platform	B. playground slide
C. launch pad	D. boat harbour

23. Hot gases rush downward from a rocket engine. The rocket moves:

A. downward into the ground	B. without moving
C. sideways only	D. upward

24. A reusable rocket is designed so that some part can:

A. be used again	B. turn into a planet
C. stay under the sea forever	D. become a star

25. ISRO is India's organisation for:

A. growing crops only	B. space research
C. building roads only	D. making school uniforms

26. Chandrayaan missions explore the:

A. Sun	B. Mars only
C. Moon	D. Milky Way edge

27. Mangalyaan travelled to study:

A. Mercury	B. Saturn
C. the Moon	D. Mars

28. Aditya-L1 studies the:

A. Sun	B. Indian Ocean
C. Moon's craters only	D. rings of Saturn

29. Gaganyaan is connected with India's plan for:

A. building an underwater city	B. human spaceflight
C. moving Earth closer to the Sun	D. making a new constellation

30. A person trained to travel and work in space is an:

A. architect	B. athlete only
C. astronaut	D. archaeologist

31. A space station is a place where astronauts can:

A. grow into planets	B. stop Earth's rotation
C. hide the Sun	D. live and work in space

32. An astronaut wears a spacesuit mainly for:

A. air and protection	B. making the rocket heavier
C. changing the colour of Mars	D. pulling the Moon closer

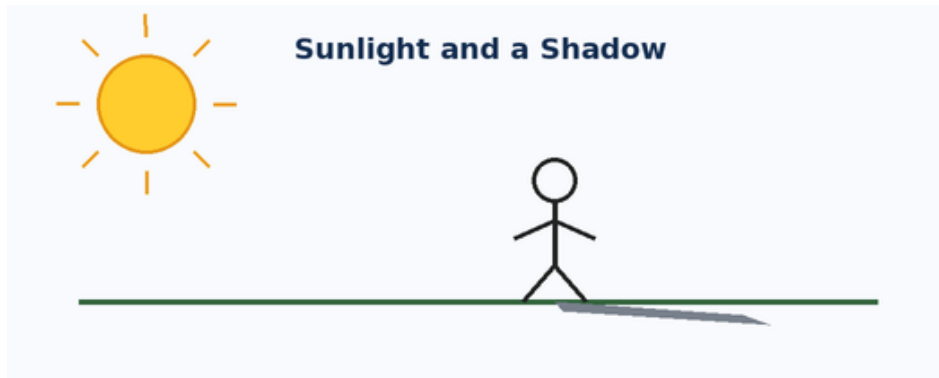
33. When a ball falls to the ground, the pulling force is:

A. magnetism only	B. gravity
C. sound	D. shadow

34. A force can be a:

A. colour or smell	B. day or month
C. push or a pull	D. planet or star

35. Look at the picture. Why is the shadow on the side away from the Sun?



A. The shadow makes its own light	B. The ground pushes the Sun away
C. The Moon is under the child	D. The child blocks some sunlight

36. Which simple machine can help lift a bucket from a well?

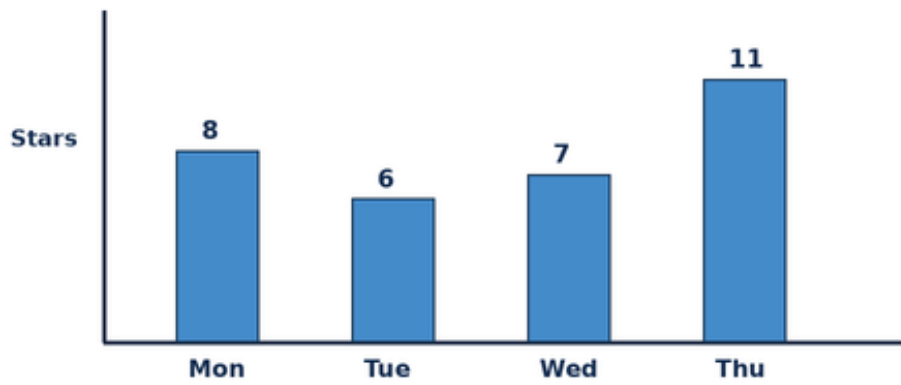
A. a pulley	B. a thermometer
C. a telescope	D. a compass

37. The blanket of air around Earth is called the:

A. continent	B. atmosphere
C. orbit	D. crater

38. Use the bar chart. On which day were the most stars counted?

Stars Counted by a Student - Paper 4



A. Monday	B. Tuesday
C. Thursday	D. Wednesday

39. Which one does not belong with the others?

A. Sun	B. Moon
C. star	D. chair

40. Which mission-and-place pair is correct?

A. Mangalyaan - Mars	B. Chandrayaan - Sun
C. Aditya-L1 - Moon	D. Gaganyaan - ocean floor

Section B - Olympiad Challenge

These ten questions are harder, but every question remains within the Grade-level Foundation syllabus.

41. Four planets are written in order: Mars, Jupiter, Saturn, Uranus. Which planet is third in this list?

A. Mars	B. Saturn
C. Jupiter	D. Uranus

42. Arjun sees a short shadow near noon and a longer shadow in the evening. What is the best reason?

A. The child becomes taller every evening	B. Gravity becomes weaker at noon
C. The Sun appears lower in the sky in the evening	D. The Moon pushes the shadow

43. The Moon looks like different shapes on different nights mainly because:

A. the Moon changes into new objects	B. clouds cut pieces from the Moon
C. Earth makes new Moons each week	D. we see different amounts of its sunlit half

44. A cyclone is moving towards the coast. Which technology is most useful for watching its clouds from space?

A. a weather satellite	B. a launch pad
C. a Moon rover	D. a simple lever

45. Why can dropping an empty rocket stage help the remaining rocket?

A. It makes Earth smaller	B. It makes the rocket lighter
C. It stops gravity everywhere	D. It changes the rocket into a satellite

46. Choose the correct order: Sun, Earth, Moon.

A. planet, star, rocket	B. star, satellite, planet
C. star, planet, natural satellite	D. galaxy, planet, star

47. Three children counted 6, 7 and 5 bright stars. How many did they count altogether?

A. 17	B. 19
C. 7	D. 18

48. Kabir is facing East. After one right turn, which direction is Kabir facing?

A. South	B. North
C. West	D. East

49. Which sequence is in the correct daily order?

A. night, sunrise, sunset, daytime	B. sunrise, daytime, sunset, night
C. sunset, sunrise, night, daytime	D. daytime, night, sunrise, sunset

50. Vihaan uses a phone map to reach a space museum and then watches a rocket launch. Which pair of technologies is being used?

A. a comet and a tide	B. a constellation and a pulley
C. GPS satellites and a rocket	D. a galaxy and a shadow

Mock Paper 5

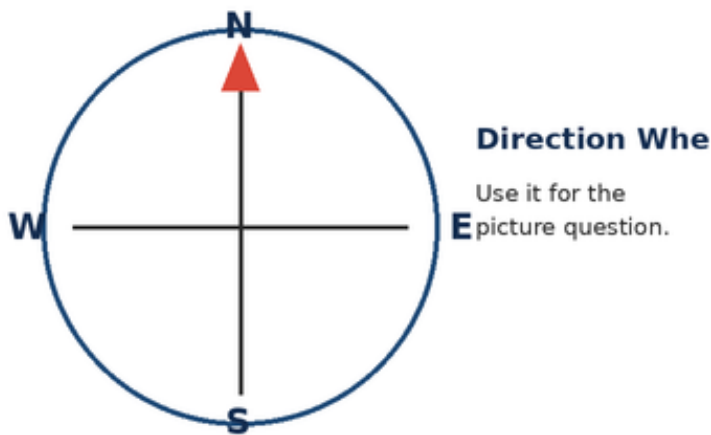
2025 Mock Questions - Grade 3 - Foundation Level

Questions	Marks	Time	Negative marking
50	50	65 minutes	None

Instructions: Choose one correct option for each question. Questions 41-50 are the Olympiad Challenge. Work carefully and use the pictures where shown.

Section A - Core Questions

1. Arjun looks at the direction wheel. Which direction is to the right of North?



A. West	B. South
C. Up	D. East

2. Which bright object gives us daylight?

A. The Sun	B. The Milky Way
C. A distant galaxy	D. A comet every day

3. A constellation is best described as:

A. one very large planet	B. a pattern of stars seen from Earth
C. a cloud near the ground	D. a group of rockets

4. Which is a safe way to learn about the Sun?

A. Look straight at the Sun for one minute	B. Look at the Sun through binoculars
C. Observe its light and shadows without looking directly at it	D. Look at the Sun through a toy telescope

5. The Sun is a:

A. planet	B. moon
C. satellite made by people	D. star

6. Earth is the ____ planet from the Sun.

A. third	B. first
C. second	D. fifth

7. Which planet is much larger than Earth and is the biggest planet?

A. Mercury	B. Jupiter
C. Mars	D. Earth

8. Which planet is famous for its wide rings?

A. Venus	B. Earth
C. Saturn	D. Mars

9. A space rock that reaches the ground is called a:

A. meteor	B. comet tail
C. star	D. meteorite

10. The nearest star to Earth is:

A. the Sun	B. Sirius
C. the Moon	D. Venus

11. Our Solar System is inside the:

A. Moon	B. Milky Way galaxy
C. Earth's atmosphere	D. Indian Ocean

12. Stars shine because they:

A. borrow light from street lamps	B. are made of mirrors
C. make their own light	D. are holes in the sky

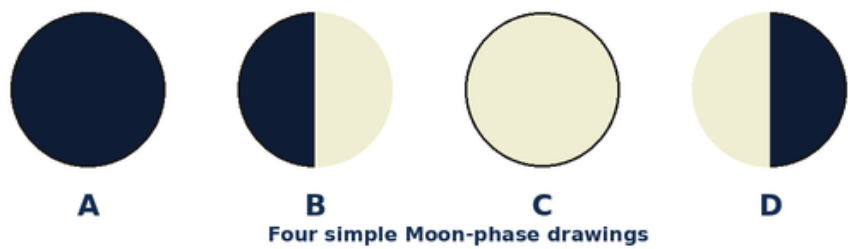
13. Earth turning on its axis causes:

A. a new planet	B. a rocket launch
C. the Moon to disappear forever	D. day and night

14. Earth takes about one year to:

A. go around the Sun	B. turn once on its axis
C. go around the Moon	D. cross the Milky Way

15. Look at the Moon drawings. Which label shows the full Moon?



A. A	B. C
C. B	D. D

16. A solar eclipse happens when the Moon comes between:

A. Earth and Mars	B. two stars
C. the Sun and Earth	D. Jupiter and Saturn

17. The Moon helps cause the rise and fall of ocean water called:

A. clouds	B. mountains
C. seasons	D. tides

18. Which is Earth's natural satellite?

A. the Moon	B. a weather satellite
C. a television tower	D. a rocket

19. Which satellite is used to watch clouds and storms?

A. a toy satellite	B. a weather satellite
C. the Moon only	D. a classroom globe

20. GPS helps people to:

A. make the Sun rise	B. change the Moon phase
C. find directions and locations	D. stop rain

21. A communication satellite can help send:

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C. mountain rocks	D. television and phone signals

22. A rocket usually begins its journey from a:

A. launch pad	B. railway platform
C. playground slide	D. boat harbour

23. Hot gases rush downward from a rocket engine. The rocket moves:

A. downward into the ground	B. upward
C. without moving	D. sideways only

24. A reusable rocket is designed so that some part can:

A. turn into a planet	B. stay under the sea forever
C. be used again	D. become a star

25. ISRO is India's organisation for:

A. growing crops only	B. building roads only
C. making school uniforms	D. space research

26. Chandrayaan missions explore the:

A. Moon	B. Sun
C. Mars only	D. Milky Way edge

27. Mangalyaan travelled to study:

A. Mercury	B. Mars
C. Saturn	D. the Moon

28. Aditya-L1 studies the:

A. Indian Ocean	B. Moon's craters only
C. Sun	D. rings of Saturn

29. Gaganyaan is connected with India's plan for:

A. building an underwater city	B. moving Earth closer to the Sun
C. making a new constellation	D. human spaceflight

30. A person trained to travel and work in space is an:

A. astronaut	B. architect
C. athlete only	D. archaeologist

31. A space station is a place where astronauts can:

A. grow into planets	B. live and work in space
C. stop Earth's rotation	D. hide the Sun

32. An astronaut wears a spacesuit mainly for:

A. making the rocket heavier	B. changing the colour of Mars
C. air and protection	D. pulling the Moon closer

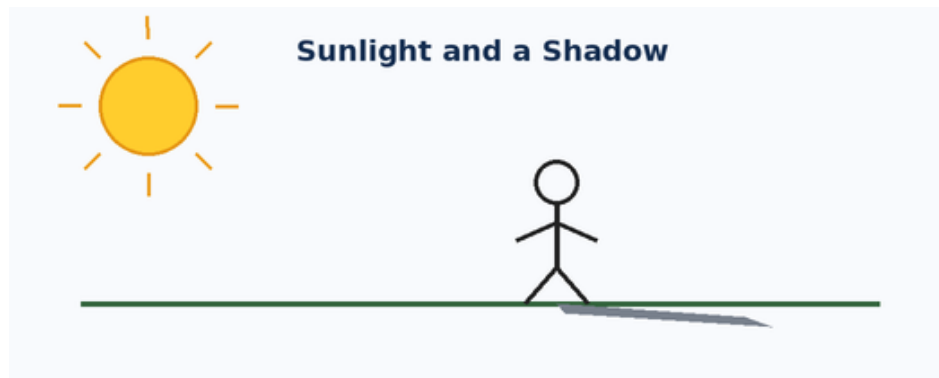
33. When a ball falls to the ground, the pulling force is:

A. magnetism only	B. sound
C. shadow	D. gravity

34. A force can be a:

A. push or a pull	B. colour or smell
C. day or month	D. planet or star

35. Look at the picture. Why is the shadow on the side away from the Sun?



A. The shadow makes its own light	B. The child blocks some sunlight
C. The ground pushes the Sun away	D. The Moon is under the child

36. Which simple machine can help lift a bucket from a well?

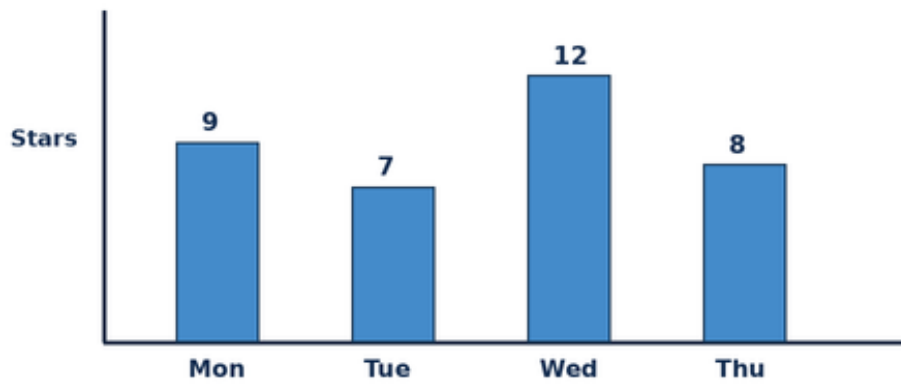
A. a thermometer	B. a telescope
C. a pulley	D. a compass

37. The blanket of air around Earth is called the:

A. continent	B. orbit
C. crater	D. atmosphere

38. Use the bar chart. On which day were the most stars counted?

Stars Counted by a Student - Paper 5



A. Wednesday	B. Monday
C. Tuesday	D. Thursday

39. Which one does not belong with the others?

A. Sun	B. chair
C. Moon	D. star

40. Which mission-and-place pair is correct?

A. Chandrayaan - Sun	B. Aditya-L1 - Moon
C. Mangalyaan - Mars	D. Gaganyaan - ocean floor

Section B - Olympiad Challenge

These ten questions are harder, but every question remains within the Grade-level Foundation syllabus.

41. Four planets are written in order: Jupiter, Saturn, Uranus, Neptune. Which planet is third in this list?

A. Jupiter	B. Saturn
C. Neptune	D. Uranus

42. Diya sees a short shadow near noon and a longer shadow in the evening. What is the best reason?

A. The Sun appears lower in the sky in the evening	B. The child becomes taller every evening
C. Gravity becomes weaker at noon	D. The Moon pushes the shadow

43. The Moon looks like different shapes on different nights mainly because:

A. the Moon changes into new objects	B. we see different amounts of its sunlit half
C. clouds cut pieces from the Moon	D. Earth makes new Moons each week

44. A cyclone is moving towards the coast. Which technology is most useful for watching its clouds from space?

A. a launch pad	B. a Moon rover
C. a weather satellite	D. a simple lever

45. Why can dropping an empty rocket stage help the remaining rocket?

A. It makes Earth smaller	B. It stops gravity everywhere
C. It changes the rocket into a satellite	D. It makes the rocket lighter

46. Choose the correct order: Sun, Earth, Moon.

A. star, planet, natural satellite	B. planet, star, rocket
C. star, satellite, planet	D. galaxy, planet, star

47. Three children counted 7, 8 and 6 bright stars. How many did they count altogether?

A. 20	B. 21
C. 22	D. 8

48. Meera is facing East. After one right turn, which direction is Meera facing?

A. North	B. West
C. South	D. East

49. Which sequence is in the correct daily order?

A. night, sunrise, sunset, daytime	B. sunset, sunrise, night, daytime
C. daytime, night, sunrise, sunset	D. sunrise, daytime, sunset, night

50. Ira uses a phone map to reach a space museum and then watches a rocket launch. Which pair of technologies is being used?

A. GPS satellites and a rocket	B. a comet and a tide
C. a constellation and a pulley	D. a galaxy and a shadow

Answer Keys

Each table gives the correct option letter. Challenge explanations follow the key for each paper.

Mock Paper 1

1. D	2. A	3. B	4. C	5. D	6. A	7. B	8. C	9. D	10. A
11. B	12. C	13. D	14. A	15. B	16. C	17. D	18. A	19. B	20. C
21. D	22. A	23. B	24. C	25. D	26. A	27. B	28. C	29. D	30. A
31. B	32. C	33. D	34. A	35. B	36. C	37. D	38. A	39. B	40. C
41. D	42. A	43. B	44. C	45. D	46. A	47. B	48. C	49. D	50. A

Challenge Explanations - Paper 1

- 41. D** - Read the ordered list carefully and count to the third place.
- 42. A** - A low Sun makes a longer shadow; a high Sun usually makes a shorter one.
- 43. B** - The Moon stays round. Its changing position lets us see different portions of the lit half.
- 44. C** - Weather satellites observe clouds and storms over large areas.
- 45. D** - An empty stage is no longer needed. Dropping it reduces the mass that must be carried.
- 46. A** - The Sun is a star, Earth is a planet, and the Moon is Earth's natural satellite.
- 47. B** - Add the three numbers: $3 + 4 + 2 = 9$.
- 48. C** - When facing East, a right turn points towards South.
- 49. D** - The Sun rises, daytime follows, the Sun sets, and then it is night.
- 50. A** - Phone maps can use GPS satellites, while the launch uses a rocket.

Mock Paper 2

1. B	2. C	3. D	4. A	5. B	6. C	7. D	8. A	9. B	10. C
11. D	12. A	13. B	14. C	15. D	16. A	17. B	18. C	19. D	20. A
21. B	22. C	23. D	24. A	25. B	26. C	27. D	28. A	29. B	30. C
31. D	32. A	33. B	34. C	35. D	36. A	37. B	38. C	39. D	40. A
41. B	42. C	43. D	44. A	45. B	46. C	47. D	48. A	49. B	50. C

Challenge Explanations - Paper 2

41. B - Read the ordered list carefully and count to the third place.

42. C - A low Sun makes a longer shadow; a high Sun usually makes a shorter one.

43. D - The Moon stays round. Its changing position lets us see different portions of the lit half.

44. A - Weather satellites observe clouds and storms over large areas.

45. B - An empty stage is no longer needed. Dropping it reduces the mass that must be carried.

46. C - The Sun is a star, Earth is a planet, and the Moon is Earth's natural satellite.

47. D - Add the three numbers: $4 + 5 + 3 = 12$.

48. A - When facing East, a right turn points towards South.

49. B - The Sun rises, daytime follows, the Sun sets, and then it is night.

50. C - Phone maps can use GPS satellites, while the launch uses a rocket.

Mock Paper 3

1. D	2. A	3. B	4. C	5. D	6. A	7. B	8. C	9. D	10. A
11. B	12. C	13. D	14. A	15. B	16. C	17. D	18. A	19. B	20. C
21. D	22. A	23. B	24. C	25. D	26. A	27. B	28. C	29. D	30. A
31. B	32. C	33. D	34. A	35. B	36. C	37. D	38. A	39. B	40. C
41. D	42. A	43. B	44. C	45. D	46. A	47. B	48. C	49. D	50. A

Challenge Explanations - Paper 3

41. D - Read the ordered list carefully and count to the third place.

42. A - A low Sun makes a longer shadow; a high Sun usually makes a shorter one.

43. B - The Moon stays round. Its changing position lets us see different portions of the lit half.

44. C - Weather satellites observe clouds and storms over large areas.

45. D - An empty stage is no longer needed. Dropping it reduces the mass that must be carried.

46. A - The Sun is a star, Earth is a planet, and the Moon is Earth's natural satellite.

47. B - Add the three numbers: $5 + 6 + 4 = 15$.

48. C - When facing East, a right turn points towards South.

49. D - The Sun rises, daytime follows, the Sun sets, and then it is night.

50. A - Phone maps can use GPS satellites, while the launch uses a rocket.

Mock Paper 4

1. B	2. C	3. D	4. A	5. B	6. C	7. D	8. A	9. B	10. C
11. D	12. A	13. B	14. C	15. D	16. A	17. B	18. C	19. D	20. A
21. B	22. C	23. D	24. A	25. B	26. C	27. D	28. A	29. B	30. C
31. D	32. A	33. B	34. C	35. D	36. A	37. B	38. C	39. D	40. A
41. B	42. C	43. D	44. A	45. B	46. C	47. D	48. A	49. B	50. C

Challenge Explanations - Paper 4

41. B - Read the ordered list carefully and count to the third place.

42. C - A low Sun makes a longer shadow; a high Sun usually makes a shorter one.

43. D - The Moon stays round. Its changing position lets us see different portions of the lit half.

44. A - Weather satellites observe clouds and storms over large areas.

45. B - An empty stage is no longer needed. Dropping it reduces the mass that must be carried.

46. C - The Sun is a star, Earth is a planet, and the Moon is Earth's natural satellite.

47. D - Add the three numbers: $6 + 7 + 5 = 18$.

48. A - When facing East, a right turn points towards South.

49. B - The Sun rises, daytime follows, the Sun sets, and then it is night.

50. C - Phone maps can use GPS satellites, while the launch uses a rocket.

Mock Paper 5

1. D	2. A	3. B	4. C	5. D	6. A	7. B	8. C	9. D	10. A
11. B	12. C	13. D	14. A	15. B	16. C	17. D	18. A	19. B	20. C
21. D	22. A	23. B	24. C	25. D	26. A	27. B	28. C	29. D	30. A
31. B	32. C	33. D	34. A	35. B	36. C	37. D	38. A	39. B	40. C
41. D	42. A	43. B	44. C	45. D	46. A	47. B	48. C	49. D	50. A

Challenge Explanations - Paper 5

41. D - Read the ordered list carefully and count to the third place.

42. A - A low Sun makes a longer shadow; a high Sun usually makes a shorter one.

43. B - The Moon stays round. Its changing position lets us see different portions of the lit half.

44. C - Weather satellites observe clouds and storms over large areas.

45. D - An empty stage is no longer needed. Dropping it reduces the mass that must be carried.

46. A - The Sun is a star, Earth is a planet, and the Moon is Earth's natural satellite.

47. B - Add the three numbers: $7 + 8 + 6 = 21$.

48. C - When facing East, a right turn points towards South.

49. D - The Sun rises, daytime follows, the Sun sets, and then it is night.

50. A - Phone maps can use GPS satellites, while the launch uses a rocket.

Parent and Teacher Review Guide

Score out of 50	Suggested interpretation	Next step
45-50	Very strong understanding	Review mistakes and try the next paper.
35-44	Good progress	Revise the units where errors occurred.
25-34	Developing understanding	Read the related textbook lessons and retry.
Below 25	Needs guided practice	Work slowly with a parent or teacher, one unit at a time.

How to Review an Incorrect Answer

Ask the child to explain the chosen option.

Return to the related concept instead of giving only the correct letter.

Use a simple drawing, model or observation when possible.

Let the child answer a similar question in their own words.

Praise careful thinking, not only a high score.