$\qquad$

Federation of Australian Astrologers Inc.

## CALCULATION EXAM

## 15th AUGUST 2021

## ANSWER BOOK

ALL your answers MUST be on the following pages. Attach all your working papers to this Answer Book.

## Ephemeris Used:

$\qquad$
Edition:
Midnight / Midday Ephemeris (circle whichever is applicable)

Examiner's Use Only
Marks for Section 1./30

Marks for Section 2. /20

Marks for Section 3. $\qquad$ /30

Marks for Section 4. $\qquad$ /20

TOTAL $\qquad$ / 100

Marker: $\qquad$
$\qquad$

## Section One - Answer Sheet

Nominate which house system you are using

| Placidus $\square$ | Koch $\square$ | Other $\square$ |
| :--- | :--- | :--- |
| Question 1(a) |  |  |
| MC |  |  |
| $11^{\text {th }}$ House Cusp |  |  |
| $12^{\text {th }}$ House Cusp |  |  |
| Ascendant |  |  |
| $2^{\text {nd }}$ House Cusp |  |  |
| $3^{\text {rd }}$ House Cusp |  |  |

Question 1(b)

MC $\qquad$
$11^{\text {th }}$ House Cusp $\qquad$
$12^{\text {th }}$ House Cusp $\qquad$
Ascendant $\qquad$
$2^{\text {nd }}$ House Cusp $\qquad$
$3^{\text {rd }}$ House Cusp $\qquad$

QUESTION 2: The zodiacal longitude of the:

Sun is $\qquad$
Moon is $\qquad$
Mercury is $\qquad$
Venus is $\qquad$
Mars is $\qquad$
$\qquad$

## Section Two - Answer Sheet

## Question 1

Please complete the aspect grid

$\qquad$

## Section Two - Answer Sheet (cont.)

## Question 2

Using the planets only (including Chiron) [and the above orbs], name two aspect patterns and list the planets that form these patterns. No working out sheet required
$\qquad$
$\qquad$

## Question 3

What is the Lunation Phase for this chart?

## Question 4

What is the short arc midpoint of Moon and Venus?

## Question 5

What planet is the chart ruler?

## Question 6

Using modern and/or traditional planets, list one planet in its detriment, one planet in its rulership, and one planet in its exaltation.
$\qquad$
$\qquad$

## Question 7

Which planet rules the Ascendant; what sign and house is it in?

## Question 8

Using the diurnal formula, calculate the Part of Fortune to nearest degree.
$\qquad$
$\qquad$

## Section Three - Answer Sheet

## Question 1

Progressed Moon Table:

| Month | Position |
| :--- | :--- |
| January |  |
| February |  |
| March |  |
| April |  |
| May |  |
| June |  |
| July |  |
| August |  |
| September |  |
| October |  |
| November |  |
| December |  |

## Question 2

How old will Kamala be when she experiences her $3^{\text {rd }}$ Secondary Progressed
Full Moon? What degree and signs?
$\qquad$
$\qquad$

## Question 3

At what age will Kamala's Progressed Sun conjunct her natal Descendant?
Examiner Use Only
$\qquad$

## Section Three - Answer Sheet (cont.)


#### Abstract

Question 4: How old will Kamala be when her Solar Arc Venus conjuncts her natal Neptune?



$\qquad$

## Section Three - Answer Sheet (cont.)

Question 7 List the exact GMT date when Kamala will experience her $2^{\text {nd }}$ Saturn Return. No working out sheet required.

Examiner Use

## Question 8

List the exact [GMT] dates and zodiacal degrees of all Solar and Lunar Eclipses for 2022. No working out sheet required.
$\qquad$
$\qquad$
$\qquad$

## Question 9

What are the exact [GMT] periods when Mercury retrogrades during 2021? No working out sheet required.
$\qquad$
$\qquad$

## Question 10

Calculate the GMT Adjusted Calculation Date for the following birth data:
22 January 1991 ; 7.15 am ; Sydney, NSW, Australia
Standard Time Zone: -10 hours (Daylight Savings Time in effect)

## Circle which ephemeris used: Midnight or Midday

## END OF SECTION 3

Only
$\qquad$
$\qquad$
$\qquad$

TOTAL
$\qquad$
$\qquad$

## Section Four - Answer Sheet

## Answer 20 questions ONLY in this section

## Circle your choice

1. Under which Natal Lunation Phase would a person be born with their Sun at 29 degrees Aquarius and their Moon at 20 Leo?
a. New Moon
b. Gibbous
c. Full Moon
d. Disseminating
2. Uranus was discovered in:
a. 1881
b. 1781
c. 1791
d. None of the above
3. In Australia, the Sun is at its fastest at the:
a. Autumn Equinox
b. Summer Solstice
c. Spring Equinox
d. Winter Solstice
4. The Sun reaches its maximum declination north and south of the equator [and is overhead at the Tropic of Capricorn and Cancer] at:
a. The Equinoxes
b. The Solstices
c. Beginning of Spring
d. None of these
5. A chart has the Sun quincunx Jupiter, Sun sextile Saturn, Jupiter quincunx. This aspect pattern is called a:
a. Trine
b. Mystical Rectangle
c. T-Square
d. Yod

Examiner Use Only
$\qquad$
$\qquad$
$\qquad$
$\qquad$
.............../1

## Sub Total

$\qquad$
$\qquad$

## Section Four - Answer Sheet (cont.)

6. The planet Venus goes Retrograde approximately every 18 months, for how long?
a. Approx. 9 weeks
b. Approx. 6 weeks
c. Approx. 3 weeks
d. Different lengths of time depending on which sign it is in
7. The Void-of-Course Moon means:
a. The moon is no longer in a sign
b. The Moon will not make any further aspects in that sign
c. The Moon is at its furthermost point from the earth
d. The rotation of the Moon has caused it to go off course
8. Mary is born with Pluto at $13 \square$ Sagittarius and her Sun is at $2 \square$ aurus $\square$ What age will Mary be when her Solar Arc Sun makes an exact opposition to her Pluto?
a. 38 years
b. 41 years
c. 23 years
d. 29 years
9. The astrology of countries is called:
a. Horary astrology
b. Relocational astrology
c. Mundane astrology
d. None of the above
10. Using the derived house system, which house represents your neighbour's child:
a. $11^{\text {th }}$ House
b. $7^{\text {th }}$ House
c. $6^{\text {th }}$ House
d. $9^{\text {th }}$ House
11. Which planet is both accidentally dignified and in its fall?
a. Mars Cancer in $1^{\text {st }}$
b. Venus Scorpio in 7th
c. Mars Capricorn in 10th
d. Mercury Gemini in $4^{\text {th }}$
$\qquad$
$\qquad$
$\qquad$

$\qquad$

Sub Total
$\qquad$
$\qquad$

## Section Four - Answer Sheet (cont.)

12. During Daylight Saving, clocks are:
a. Moved back one hour
b. Amount of time varies from year to year
c. Moved back and forward, depending on the country
d. Moved forward one hour
13. Pluto's Moon is:
a. Charon
b. Chryses
c. Calliso
d. None of the above
14. The Saturn Uranus conjunction takes place about every:
a. 36 years
b. 45 years
c. 171 years
d. None of the above
15. What is the Tropical Zodiacal position of the Sun at the Vernal Equinox in the Northern Hemisphere?
a. 0 degrees Cancer
b. 0 degrees Libra
c. 0 degrees Capricorn
d. 0 degrees Aries
16. In Medical Astrology the feet are ruled by:
a. Pisces
b. Aquarius
c. Aries
d. Taurus
17. What planetary chart pattern would be indicated by a Natal Chart that has all the planets located between 15 degrees Aquarius and 28 degrees Scorpio with no planets in Sagittarius, Capricorn or Pisces?
a. Locomotive
b. Bowl
c. Bucket
d. Splash

Examiner Use Only
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Section Four - Answer Sheet (cont.)

18. Which planet is 'exalted' in the sign of Pisces?
a. Moon
b. Neptune
c. Venus
d. Jupiter
19. Moon is said to be dignified in what house?
a. Fourth house
b. First house
c. Eleventh house
d. Ninth house
20. Which sign is not a fixed sign?
a. Cancer
b. Taurus
c. Aquarius
d. Leo
21. Which two planets are in mutual reception?
a. Mars in Aries and Venus in Taurus
b. Moon in Taurus and Venus in Cancer
c. Moon in Cancer and Mercury in Gemini
d. Mars in Scorpio and Pluto in Pisces
22. The Nodal Return occurs every:
a. $181 / 2$ years
b. 12 years
c. 20 years
d. None of the above
23. The term 'Aphelion' means:
a. Closest point to the Sun
b. Furthest distance from the Moon
c. Blocking the Sun's light
d. Furthest distance from the Sun

Examiner Use Only
$\qquad$
./1
.............../1
1
$\qquad$
$\qquad$

Sub Total
$\qquad$
$\qquad$

## Section Four - Answer Sheet (cont.)

24. When person $A$ is born at 1.15 am and person $B$ is born at 2.30 am in the same hospital on same day, then $2^{\text {nd }}$ person $B$ has their Ascendant:
a. At the same degree of zodiacal longitude but with a different MC
b. At an earlier degree of zodiacal longitude
c. Cannot tell without calculating the chart
d. At a later degree of zodiacal longitude
25. When the Moon in its monthly cycle crosses the ecliptic moving South, this is called:
a. The Lunar Eclipse
b. The South Node
c. The North Node
d. The Dark Moon

Examiner Use Only
$\qquad$

TOTAL
/20

## END OF EXAM

