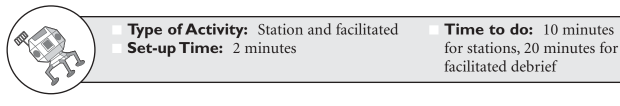
CRASH LANDING!

ADAPTED BY SUZANNE CHIPPINDALE

From *The Space Age Activity Guide*, © 1992 QED Communications Inc., and several earlier NASA sources.

An Activity for the Whole Family from Project ASTRO™

Astronomical Society of the Pacific, 390 Ashton Ave., San Francisco, CA 94112 www.astrosociety.org/education.html



WHAT'S THIS ABOUT?

In this activity we want families to start thinking about the Moon as a real place. There is no right answer to the challenge, although some answers are better than others. The activity helps families to think about the environment on the Moon so they can determine what they would need for survival on the lunar surface. Families pick items from a list provided, those they want to keep to help survive a crash landing on the Moon. Teamwork is essential in this activity since different members of the family may know different things about either the Moon or science. By pooling their knowledge, families are more likely to come up with the best answers.

MATERIALS INCLUDED

Crash Landing! Handouts, pages 3-7

MATERIALS YOU'LL NEED TO GET

- Scissors, 1 per family
- Glue sticks, 1 per family
- Flip chart and markers, blackboard and chalk or whiteboard and dry erase markers

SETTING UP THE ACTIVITY

Make copies of the family activity sheets, put one set per family on each table. Make sure each family has scissors and glue stick at its table.

SUGGESTIONS FOR INTRODUCING THE ACTIVITY

The initial cutting and sorting is done as a station and needs no verbal introduction beyond calling the materials to the attention of the families. The debriefing can be extensive, however.



DOING THE ACTIVITY

- Open with a group discussion about what people already know about Moon. Parents might remember the Apollo program as a part of their personal history: ask them to share brief accounts of what they remember.
- Read the scenario aloud and ask families to give you the top 5 items that they kept. Record the answers on a flip chart or chalk board at the front of the room.
- Debrief the list asking for each family's justification. Move down the list asking for the second, third, items. At this point, you can use the NASA engineer answers below for comparison, but emphasize that there is no right or wrong answer and that there might be some unorthodox uses for some of the items.

BACKGROUND INFORMATION: WHAT A NASA ENGINEER MIGHT SAY

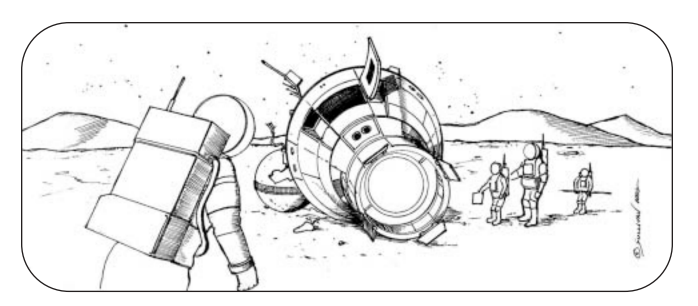
ITEM (RANKING)		EXPLANATION
Oxygen (1)	Keep	The most pressing survival requirement
Water (2)	Кеер	Replacement of tremendous liquid loss on side of Moon exposed to sunlight
Constellation Map (3)	Keep	Primary means of navigation; stars are visible if you look away from the Sun in the sky
Food (4)	Кеер	Efficient means of supplying energy requirements
FM transceiver (5)	Кеер	For communication with any rescue ship on line of sight
Rope (6)	Кеер	Useful in scaling cliffs or use in case of emergency
First aid kit(7)	Кеер	Needles for medicines and vitamins fit special aperture on suit
Raft (8)	Leave	Low priority; but carbon dioxide bottle possible propulsion source
Flares (9)	Leave	Low priority; possible distress signal when rescue ship is sighted
Heater (10)	Leave	Not needed unless on dark side
Compass (11)	Leave	Useless; Moon has no global magnetic field
Matches (12)	Leave	No air on Moon, so matches will not burn

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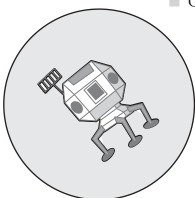
An Activity for the Whole Family from Project ASTRO[™]



Imagine a time in the future when there are lunar bases. People are living and working on Moon, exploring and learning about it, and doing other kinds of research that can't be done on Earth.

On a routine journey from Earth to a lunar base, there is an accident. Something has gone wrong and you crash land on the Moon's surface, sixty miles from the nearest base. It is daylight on the Moon and will be for the next few days. In the Moon's lower gravity, that is not too far to walk, but you are limited in what you can carry. What should you take with you?

Your Mission



- Cut out the list of attached items.
 - Sort them into 2 groups: items you would take with you and things you would leave.

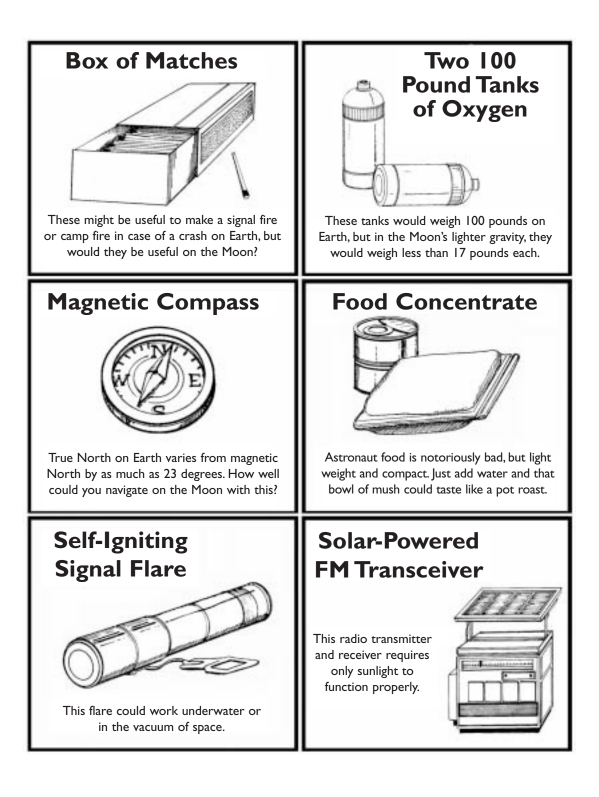
Put the ones you would take with you in order of usefulness, from essential-for-survival to not-so-important.

Once you've come to an agreement within your group, use the glue stick to attach your items to each sheet.



Crash Landing!

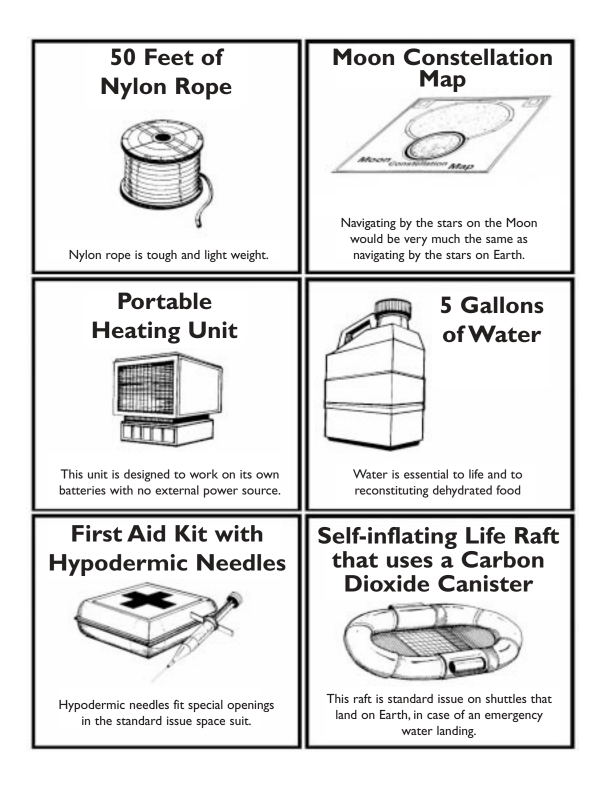
List of recovered items to cut out



Page 4



List of recovered items to cut out





Items to keep (Not necessarily 6; keep as many or as few as you would find useful.)



Items to leave (Not necessarily 6; leave as many or as few as you would not find useful.)