

Tendercare Disposable Diapers Harvard Case Solution & Analysis

00001

**KEEPING BABY DRY WITH
POLYMERS**

INTRODUCTION
Diapers have been around since the Elizabethan times as well as before that. Diapers have evolved from animal skin to cloth and to disposable and so forth. Chemical compounds form the vast majority of most firm the materials needed for disposable diapers. Disposable diapers are the most common today as they absorb excretion from the body and are able to hold what is absorbed. Diapers absorb through the crystals in a diaper... our objective is to show how diapers work, what they are absorbed, and what happens when we add water to the crystals. Hypothesis: our hypothesis is once water is added to the diapers the crystals will absorb the water.

AUTHORS
Daniel Malcom
Alexa Dudy
Kayla Gakker

ABSTRACT
The hypothesis stated that...
1. Hypothesis
2. Materials
3. Procedure
4. Results
5. Conclusion
6. Discussion
7. References
8. Appendix
9. Bibliography
10. Glossary
11. Index
12. Appendix
13. Bibliography
14. Glossary
15. Index

TABLE OF CONTENTS
1. Introduction
2. Authors
3. Abstract
4. Table of Contents
5. Introduction
6. Authors
7. Abstract
8. Table of Contents
9. Introduction
10. Authors
11. Abstract
12. Table of Contents
13. Introduction
14. Authors
15. Abstract
16. Table of Contents
17. Introduction
18. Authors
19. Abstract
20. Table of Contents
21. Introduction
22. Authors
23. Abstract
24. Table of Contents
25. Introduction
26. Authors
27. Abstract
28. Table of Contents
29. Introduction
30. Authors
31. Abstract
32. Table of Contents
33. Introduction
34. Authors
35. Abstract
36. Table of Contents
37. Introduction
38. Authors
39. Abstract
40. Table of Contents
41. Introduction
42. Authors
43. Abstract
44. Table of Contents
45. Introduction
46. Authors
47. Abstract
48. Table of Contents
49. Introduction
50. Authors
51. Abstract
52. Table of Contents
53. Introduction
54. Authors
55. Abstract
56. Table of Contents
57. Introduction
58. Authors
59. Abstract
60. Table of Contents
61. Introduction
62. Authors
63. Abstract
64. Table of Contents
65. Introduction
66. Authors
67. Abstract
68. Table of Contents
69. Introduction
70. Authors
71. Abstract
72. Table of Contents
73. Introduction
74. Authors
75. Abstract
76. Table of Contents
77. Introduction
78. Authors
79. Abstract
80. Table of Contents
81. Introduction
82. Authors
83. Abstract
84. Table of Contents
85. Introduction
86. Authors
87. Abstract
88. Table of Contents
89. Introduction
90. Authors
91. Abstract
92. Table of Contents
93. Introduction
94. Authors
95. Abstract
96. Table of Contents
97. Introduction
98. Authors
99. Abstract
100. Table of Contents

Tendercare Disposable Diapers Harvard Case Solution & Analysis

00001

**KEEPING BABY DRY WITH
POLYMERS**

INTRODUCTION
Diapers have been around since the Elizabethan times as well as before that. Diapers have evolved from animal skin to cloth and to disposable and so forth. Chemical compounds form the vast majority of most firm the materials needed for disposable diapers. Disposable diapers are the most common today as they absorb excretion from the body and are able to hold it inside them. Diapers absorb through the crystals. In a diaper... our objective is to show how diapers work, how they are absorbed, and what happens when we add water to the crystals. Hypothesis: our hypothesis is once water is added to the diapers the crystals will absorb the water.

AUTHORS
Daniel Malcom
Alexa Dudy
Kayla Gakker

ABSTRACT
The hypothesis stated that...
1. Hypothesis
2. Materials
3. Procedure
4. Results
5. Conclusion
6. Discussion
7. References
8. Appendix
9. Bibliography
10. Glossary
11. Index
12. Appendix
13. Bibliography
14. Glossary
15. Index

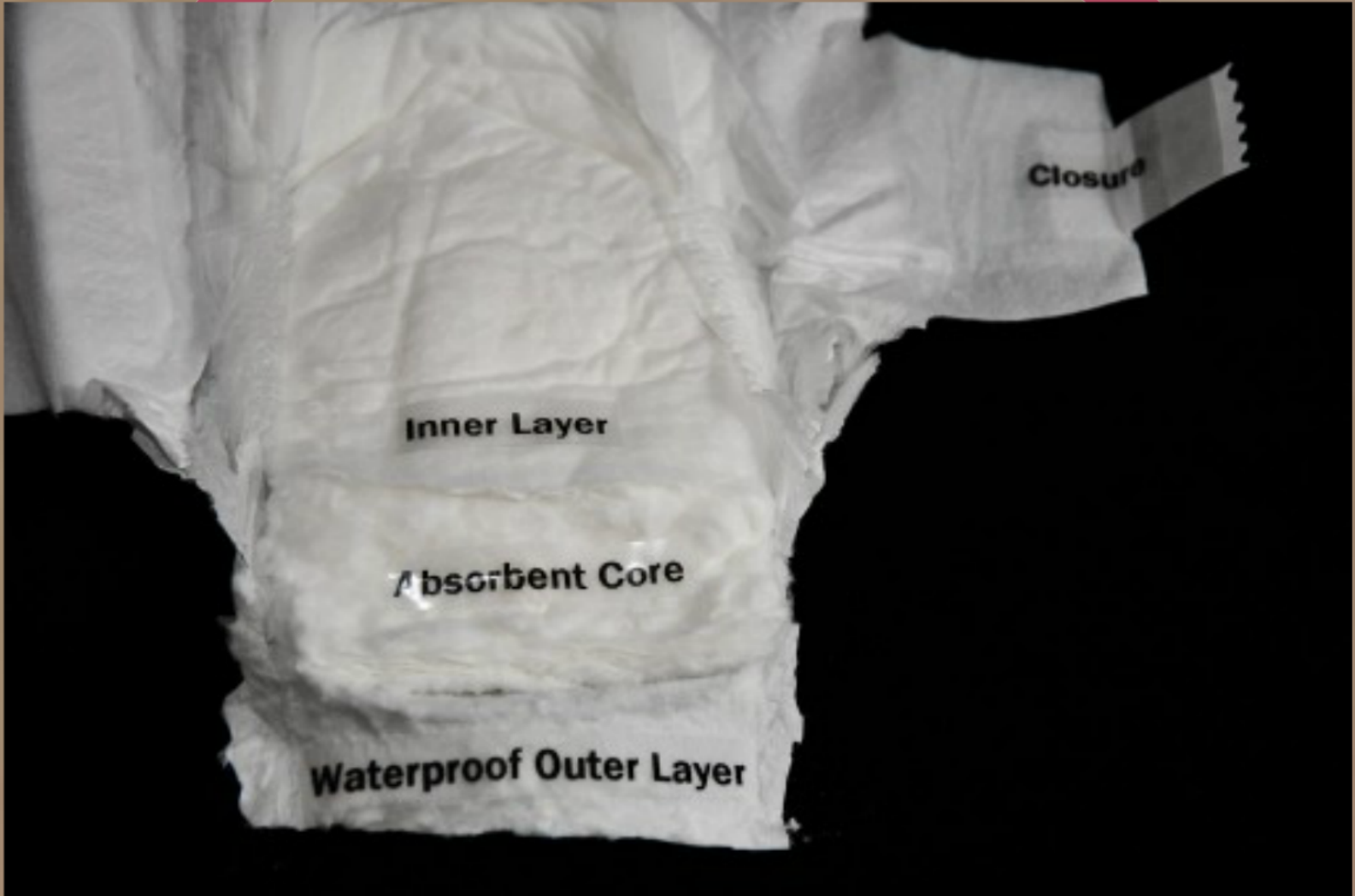
TABLE OF CONTENTS
1. Introduction
2. Authors
3. Abstract
4. Table of Contents
5. Introduction
6. Authors
7. Abstract
8. Table of Contents
9. Introduction
10. Authors
11. Abstract
12. Table of Contents
13. Introduction
14. Authors
15. Abstract
16. Table of Contents
17. Introduction
18. Authors
19. Abstract
20. Table of Contents
21. Introduction
22. Authors
23. Abstract
24. Table of Contents
25. Introduction
26. Authors
27. Abstract
28. Table of Contents
29. Introduction
30. Authors
31. Abstract
32. Table of Contents
33. Introduction
34. Authors
35. Abstract
36. Table of Contents
37. Introduction
38. Authors
39. Abstract
40. Table of Contents
41. Introduction
42. Authors
43. Abstract
44. Table of Contents
45. Introduction
46. Authors
47. Abstract
48. Table of Contents
49. Introduction
50. Authors
51. Abstract
52. Table of Contents
53. Introduction
54. Authors
55. Abstract
56. Table of Contents
57. Introduction
58. Authors
59. Abstract
60. Table of Contents
61. Introduction
62. Authors
63. Abstract
64. Table of Contents
65. Introduction
66. Authors
67. Abstract
68. Table of Contents
69. Introduction
70. Authors
71. Abstract
72. Table of Contents
73. Introduction
74. Authors
75. Abstract
76. Table of Contents
77. Introduction
78. Authors
79. Abstract
80. Table of Contents
81. Introduction
82. Authors
83. Abstract
84. Table of Contents
85. Introduction
86. Authors
87. Abstract
88. Table of Contents
89. Introduction
90. Authors
91. Abstract
92. Table of Contents
93. Introduction
94. Authors
95. Abstract
96. Table of Contents
97. Introduction
98. Authors
99. Abstract
100. Table of Contents



**KEEPING BABY DRY WITH
POLYMERS**

INTRODUCTION

Diapers have been around since the Elizabethan times as well as before that. Diapers have evolved from animal skin to cloth and to disposable and so forth. Organic compounds form the vast majority of most chemical compounds that exist. Organic compounds form the materials needed for disposable diapers. Disposable diapers are the most common today as they absorb excretion from the body and are able to hold what is absorbed. Diapers absorb through the crystals in a diaper.....our objective is to show how diapers work, what's inside them, what do the crystals look like once they are absorbed, and what happens when we add contents to the crystals. Hypothesis: our hypothesis is once water is added to the diapers the crystals will absorb the water.



Inner Layer

Absorbent Core

Waterproof Outer Layer

Closure



SAFETY

AUTHORS

Daniel Nelson
Aleah Duffy
Kayla Gallant

MATERIALS

lab equipment used:

eye protection

3 beakers

disposable diaper

sharp scissors

water (100 mL)

table salt (2 mL)

sugar (2 mL)

Calcium chloride (CaCl_2) (2 mL)