

## CRAFTS FOR KIDS

With 200 inspiring projects for children aged 7 to 11, this series is bursting with crafts to celebrate every occasion. Pages are enlivened with children of the appropriate age, and there are close-up photos of the finished craft projects. Step-by-step photographs show the stages for each craft and ensure that no child gets lost or confused.



- Handy hints help troubleshoot.
- Safety tips keep readers safe.
- Includes patterns and stencils.

***“Provides a wealth of craft ideas that are ideal for elementary-aged children.”***

*American Reference Books Annual*

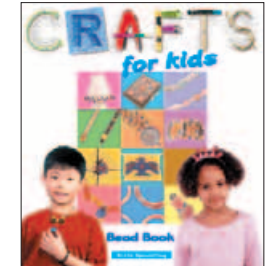
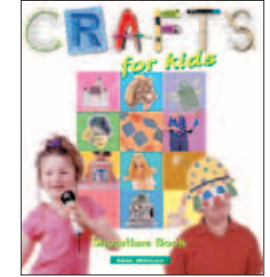
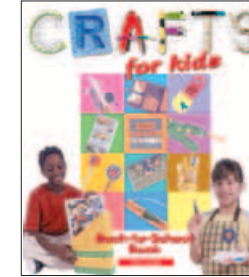
**Grades 2–6, Ages 7–11**

278 x 260 mm (11 x 10 in)

32 pp., 3500 words

80 photographs, patterns and diagrams

No. of volumes: 16



### Volumes:

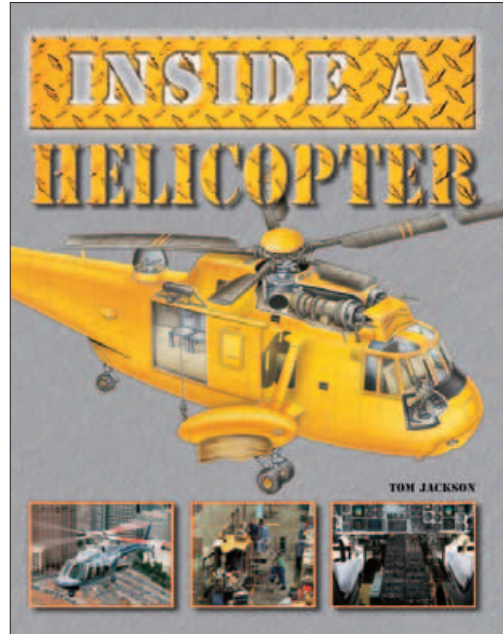
Back-to-School Book  
Backyard Book  
Bead Book  
Bedroom Book  
Birthday Book

Dolls and Bears Book  
Fancy Dress Book  
Friendship Book  
Games Book  
Ghostly Book  
Myths and Tales Book

Showtime Book  
Vacation Book  
Valentine Book  
Winter Holiday Book  
World Book

## INSIDE A ...

Find out about the inner workings of exciting and everyday machines, from space rockets to telephones and clocks to construction machines. Targeted at younger readers, each book in the series covers the how and why of machines we take for granted. Interesting historical facts are also featured, as well as a look to the future.



- Detailed cutaway artworks reveal the inner workings of the machines.
- Diagrams explain scientific principles behind the technology.

***“A wealth of full-color photographs, charts, diagrams and other visual aids supplement the easy-to-understand text...highly recommended...”***

*American Reference Books Annual*

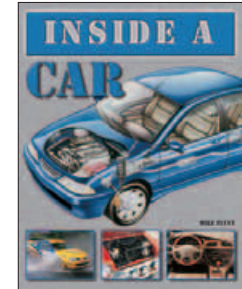
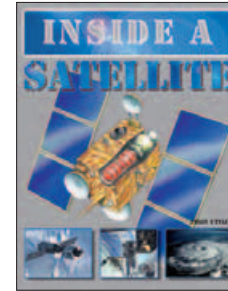
**Grades 3–8, Ages 8–13**

**254 x 203 mm (10 x 8 in)**

**32 pp., 4500 words**

**40 photographs and illustrations**

**No of volumes: 16**



### **Volumes:**

Car

Clock

Compact Disk

Construction Machine

Computer

Helicopter

High-speed Train

Jet Plane

Powerboat

Rocket

Satellite

Skyscraper

Stove

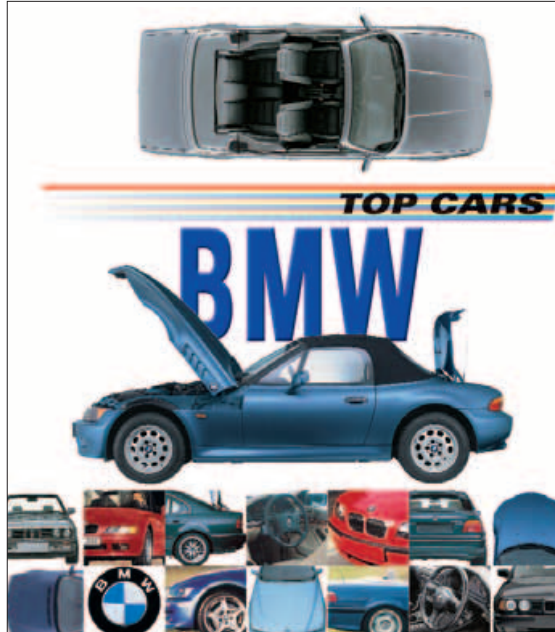
Telephone

Television

Web Site

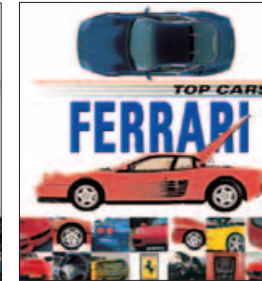
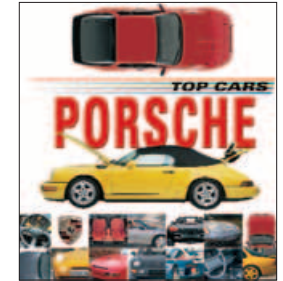
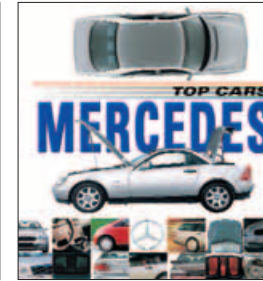
## TOP CARS

This six-volume series puts readers behind the wheel of some of the most famous cars on the road, from the Ferrari Testarossa to the Corvette BP Racer. Aimed particularly at reluctant readers, each book describes the top makes from one of the world's leading automotive manufacturers. The books tell the story of how models were developed and give the technical specifications for each featured vehicle.



- *Fantastic photographs show all aspects of each car.*
- *Packed with facts, figures and statistics.*

**Grades 4–6, Ages 9–11**  
230 x 203 mm (9 x 8 in)  
32 pp., 3500 words  
40 photographs  
No. of volumes: 6



**Volumes:**  
BMW  
Corvette  
Ferrari

Jaguar  
Mercedes  
Porsche



## MILITARY HARDWARE IN ACTION

*Military Hardware in Action* is an introduction for young or reluctant readers to some remarkable military machines, from aircraft carriers the size of towns to fighters with stealth technology. Each volume shows how a different form of hardware has evolved, gives specifications for leading examples and illustrates possible future developments.



- *Dynamic layouts and photographs.*
- *First-hand accounts tell the reader what it is like to use the equipment.*
- *Glossaries on each spread explain new or difficult words.*

### Volumes:

Aircraft Carriers • Battlefield Support  
• Bombers • Fighter Planes •  
Helicopters • Missiles and Rockets  
Submarines • Tanks • Warships

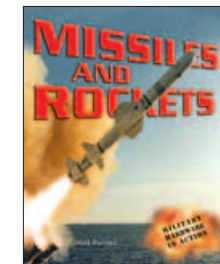
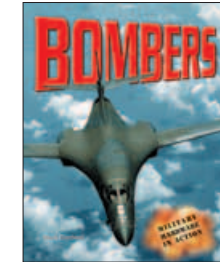
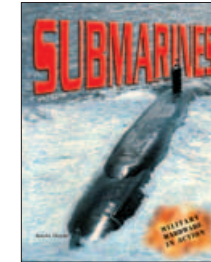
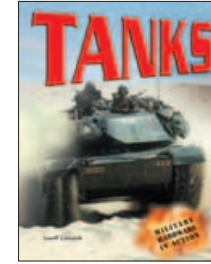
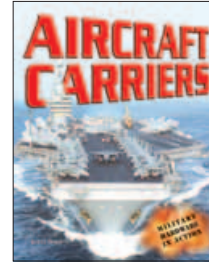
**Grades 4–8, Ages 9–13**

254 x 203 mm (10 x 8 in)

48 pp., 5500 words

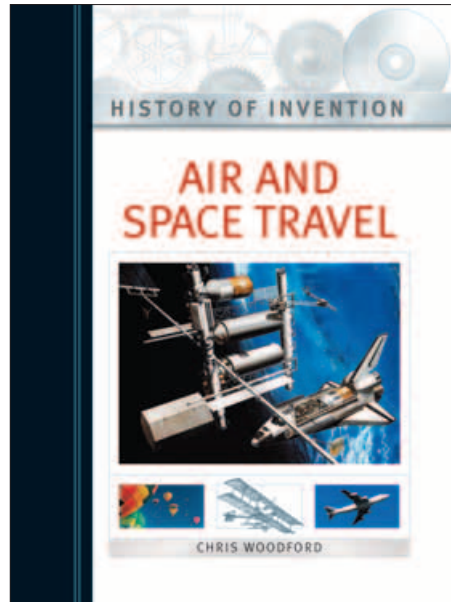
60 photographs and colour artworks

No. of volumes: 9



## HISTORY OF INVENTION

This thoroughly up-to-date and highly illustrated set chronicles the development of the technology on which we rely. With a mix of scientific reasoning and history, the set tells the stories of key innovators who changed our world through their foresight and strength of conviction. The clear explanations, detailed artworks and dramatic full-colour photographs bring history and technology to life.



*“...visually appealing... [a] useful addition to middle, high school, and public libraries.”*

*American Reference Books Annual*

### Volumes:

Air and Space Travel • Communication and Computers • Food and Clothing • Medicine • Power and Energy • Road and Rail Transportation • Ships and Submarines • Weapons Technology

**Grades 6–8, Ages 11–13**

279 x 216 mm (11 x 8½ in)

96 pp., 20,000 words

100 photographs and artworks

No. of volumes: 8

## INVENTIONS & INVENTORS

This set tells the stories of the inventions that lie behind the technology that shapes our lives today. The set traces the history of inventions in particular fields, explaining how they worked then and how they work now, as well as the historical and social significance of each. Boxes highlight scientific principles, technological breakthroughs and their impact on society.



*“Highly recommended.”*

*The Book Report*

### Volumes:

Air & Space • Buildings, Homes & Structures • Communications • Farming, Food & Biotechnology • Instruments & Measurement • Land & Water Transportation • Manufacturing & Industry • Medicine & Health • Military & Security • Power & Energy

**Grades 5–12, Ages 10–17**

279 x 216 mm (11 x 8½ in)

72 pp., 15,000 words

70 photographs and illustrations

No. of volumes: 10